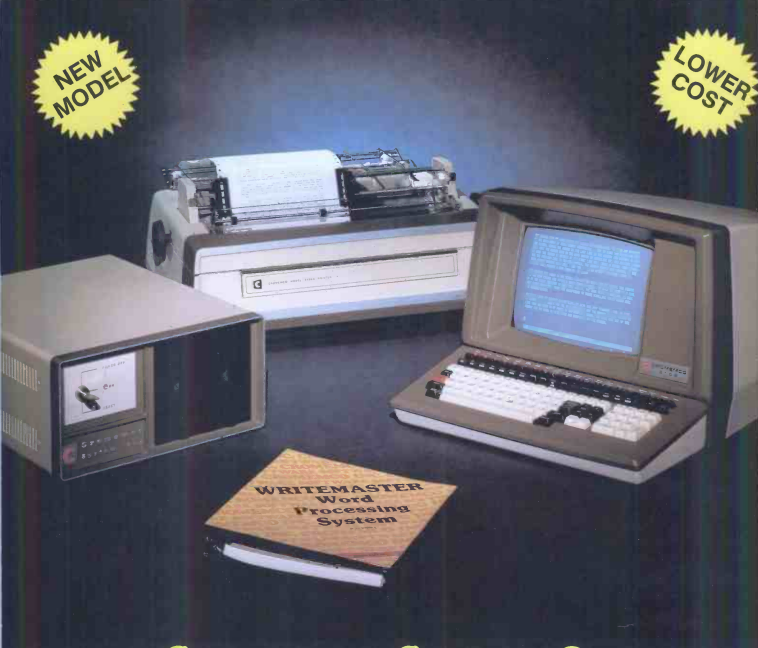
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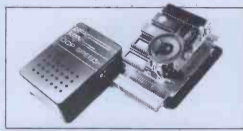




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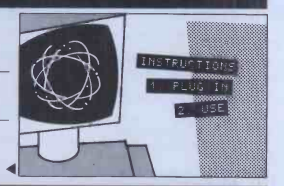
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Programs - Invasion from Jupiter. Skittles. Magic Square. Doodle. Kim. Liquid Capacity.

Description - Five games programs plus easy conversion between pints/ gallons and litres.

Cassette G2: Super Programs 2 (ICL)

Hardware required - ZX81. Price - £4.95.

Programs - Rings around Saturn. Secret Code. Mindboggling. Silhouette. Memory Test. Metric conversion. Description - Five games plus easy conversion between inches/feet/yards and centimetres/metres.

Cassette G3: Super Programs 3 (ICL)

Hardware required - ZX81. Price - £4.95.

Programs - Train Race. Challenge. Secret Message. Mind that Meteor. Character Doodle. Currency Conversion. Description - Fives games plus currency conversion at will - for example, dollars to pounds.

Cassette G4: Super Programs 4 (ICL)

Hardware required - ZX81.

Price - £4.95.

Programs - Down Under. Submarines. Doodling with Graphics. The Invisible Invader. Reaction. Petrol.

Description - Five games plus easy conversion between miles per gallon and European fuel consumption figures.

Cassette G5: Super Programs 5 (ICL) Hardware required - ZX81 + 16K RAM. Price - £4.95

Programs - Martian Knock Out.

Graffiti. Find the Mate. Labyrinth. Drop a Brick. Continental.

Description - Five games plus easy

conversion between English and

continental dress sizes.

Cassette G6: Super Programs 6 (ICL)

Hardware required - ZX81 + 16K RAM. Price - £4.95.

Programs - Galactic Invasion, Journey into Danger. Create. Nine Hole Golf. Solitaire. Daylight Robbery.

Description - Six games making full use of the ZX81's moving graphics capability.

Cassette G7: Super Programs 7 (ICL)

Hardware required - ZX81.

Price: - £4.95.

Programs - Racetrack. Chase. NIM. Tower of Hanoi. Docking the Spaceship.

Description - Six games including the fascinating Tower of Hanoi problem.

Cassette G8: Super Programs 8 (ICL)

Hardware required - ZX81 + 16K RAM. Price - £4.95.

Programs - Star Trail (plus blank tape on side 2)

Description - Can you, as Captain Church of the UK spaceship Endeavour, rid the galaxy of the Klingon menace?

Cassette G9: Biorhythms (ICL)

Hardware required - ZX81 + 16K RAM. Price - £6.95.

Programs - What are Biorhythms? Your Biohythms.

Description - When will you be at your peak (and trough) physically, emotionally, and intellectually?

Cassette G10: Backgammon (Psion)

Hardware required - ZX81 + 16K RAM. Price - £5.95.

Programs - Backgammon. Dice. Description - A great program, using fast and efficient machine code, with graphics board, rolling dice, and doubling dice. The dice program can be used for any dice game.

Cassette G11: Chess (Psion)

Hardware required - ZX81 + 16K RAM. Price - £6.95.

Programs - Chess, Chess Clock. Description - Fast, efficient machine code, a graphic display of the board and pieces, plus six levels of ability, combine to make this one of the best chess programs available. The Chess Clock program can be used at any time.

Cassette G12: Fantasy Games (Psion)

Hardware required - ZX81 (or ZX80 with 8K BASIC ROM) + 16K RAM. Price - £4.75.

Programs - Perilous Swamp. Sorcerer's Island

Description - Perilous Swamp: rescue a beautiful princess from the evil wizard. Sorcerer's Island: you're marooned. To escape, you'll probably need the help of the Grand Sorcerer.

Cassette G13:

Space Raiders and Bomber (Psion)

Hardware required - ZX81+16K RAM. Price - £3.95

Programs - Space Raiders. Bomber. Description - Space Raiders is the ZX81 version of the popular pub game. Bomber: destroy a city before you hit a sky-scraper.

Cassette G14: Flight Simulation (Psion Hardware required - ZX81 + 16K RAM.

Price - £5.95.

Program - Flight Simulation (plus blank tape on side 2).

Description - Simulates a highly manoeuvrable light aircraft with full controls, instrumentation, a view through the cockpit window, and navigational aids. Happy landings!

Education

Cassette E1: Fun to Learn series -**English Literature 1 (ICL)**

Hardware required - ZX81 + 16K RAM. Price - £6.95

Programs - Novelists. Authors. Description - Who wrote 'Robinson Crusoe'? Which novelist do you associate with Father Brown?

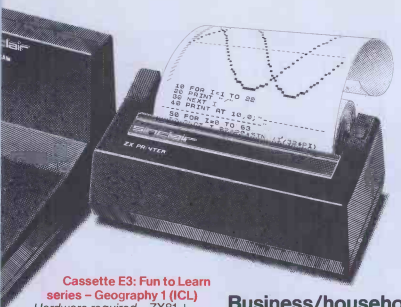
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Hardware required - ZX81 + 16K RAM.

Price – £6.95.

Programs – Poets, Playwrights. Modern Authors.

Description - Who wrote 'Song of the Shirt'? Which playwright also played cricket for England?



Hardware required - ZX81 + 16K RAM.

Price - £6.95.

Programs - Towns in England and ales. Countries and Capitals of Europe. escription - The computer shows you nap and a list of towns. You locate e towns correctly. Or the computer allenges you to name a pinpointed

ssette E4: Fun to Learn series story 1 (ICL)

ardware required - ZX81 + 16K RAM. ice – £6.95.

ograms - Events in British History. itish Monarchs.

escription - From 1066 to 1981, find t when important events occurred. ecognise monarchs in an identity rade.

ssette E5: Fun to Learn series thematics 1 (ICL)

ardware required - ZX81 + 16K RAM. ice - £6.95.

ograms - Addition/Subtraction. ultiplication/Division.

escription - Questions and answers basic mathematics at different els of difficulty.

ssette E6: Fun to Learn series ısic 1 (ICL)

ardware required - ZX81 + 16K RAM. ice - £6.95.

ograms - Composers. Musicians. escription - Which instrument does mes Galway play? Who composed eter Grimes'?

ssette E7: Fun to Learn series entions 1 (ICL)

ardware required - ZX81 + 16K RAM. ce - £6.95.

ograms - Inventions before 1850. ventions since 1850.

escription - Who invented television? hat was the 'dangerous Lucifer'?

ssette E8: Fun to Learn series elling 1 (ICL)

ardware required - ZX81 + 16K RAM. ce - £6.95.

ograms - Series A1-A15. Series B1-B15. scription - Listen to the word spoken your tape recorder, then spell it out your ZX81. 300 words in total itable for 6-11 year olds.

Business/household

Cassette B1: The Collector's Pack (ICL) Hardware required - ZX81 + 16K RAM. Price - £9.95.

Program - Collector's Pack, plus blank tape or side 2 for program/data storage. Description - This comprehensive program should allow collectors (of stamps, coins etc.) to hold up to 400 records of up to 6 different items on one cassette. Keep your records up to date and sorted into order.

Cassette B2; The Club Record Controller (ICL)

Hardware required - ZX81 + 16K RAM. Price - £9.95.

Program - Club Record Controller plus blank tape on side 2 for program/data

Description - Enables clubs to hold records of up to 100 members on one cassette. Allows for names, addresses, phone numbers plus five lots of additional information - eg type of membership.

Cassette B3: VU-CALC (Psion)

Hardware required - ZX81 + 16K RAM. Price - £7.95.

Program - VU-CALC.

Description - Turns your ZX81 into an immensely powerful analysis chart. VU-CALC constructs, generates and calculates large tables for applications such as financial analysis, budget sheets, and projections. Complete with full instructions.

Cassette B4: VU-FILE (Psion)

Hardware required - ZX81 + 16K RAM. Price - £7.95.

Programs - VU-FILE, Examples. Description - A general-purpose information storage and retrieval program with emphasis on user-friendliness and visual display. Use it to catalogue your collection, maintain records or club memberships, keep track of your accounts, or as a telephone directory.

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	G9: Biorhythms	38	£6.95			B2: Club Record Controller	53	£9.95	
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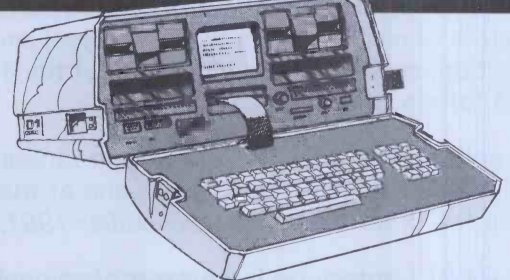
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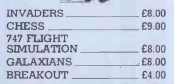
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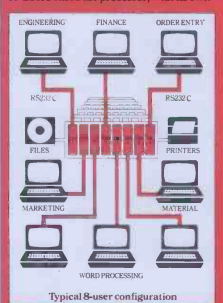
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64 kBytes of RAM, controls the disk

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Central box contains tape, disk, MegaBUS and up to 32 applicațion processors

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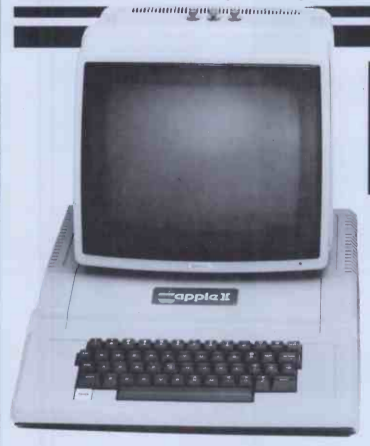
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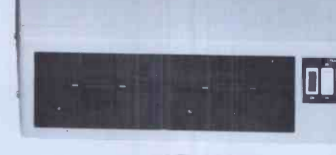
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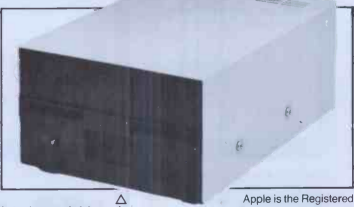
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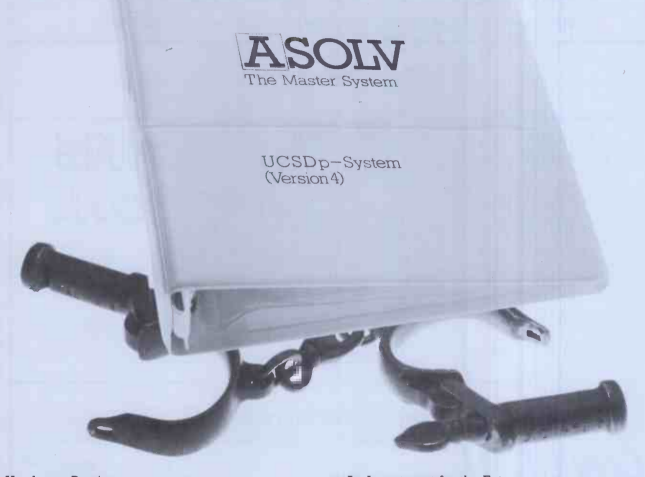
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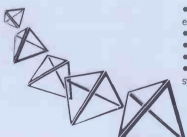
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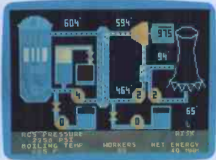
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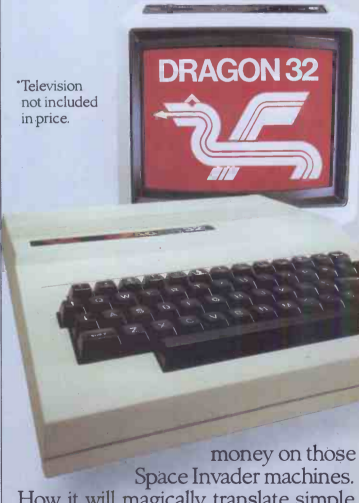
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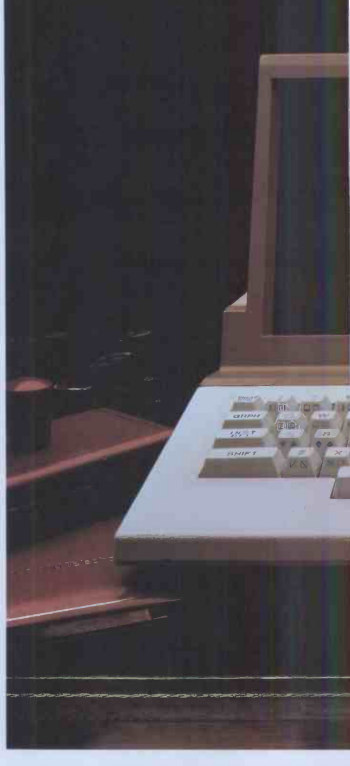
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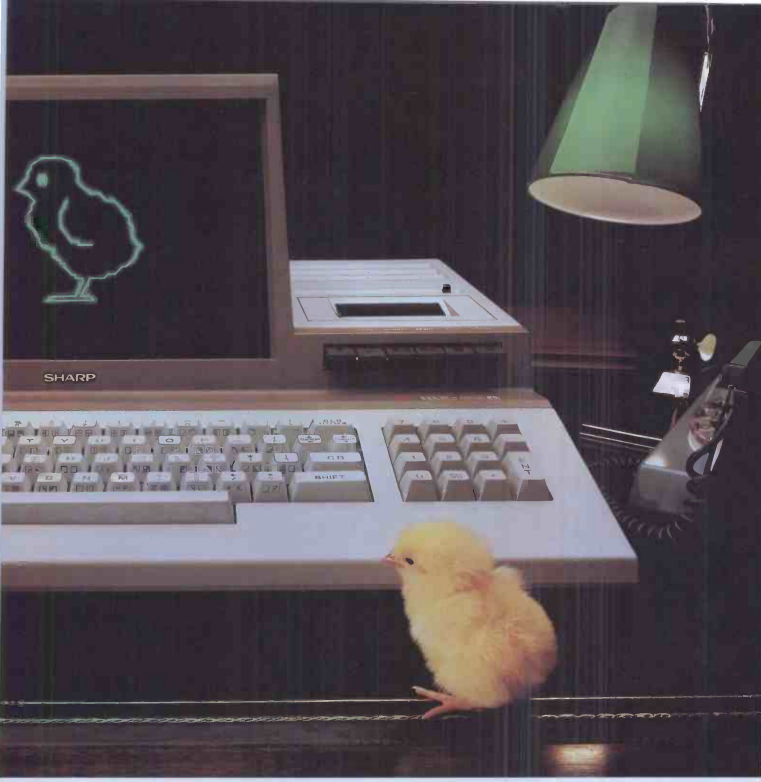
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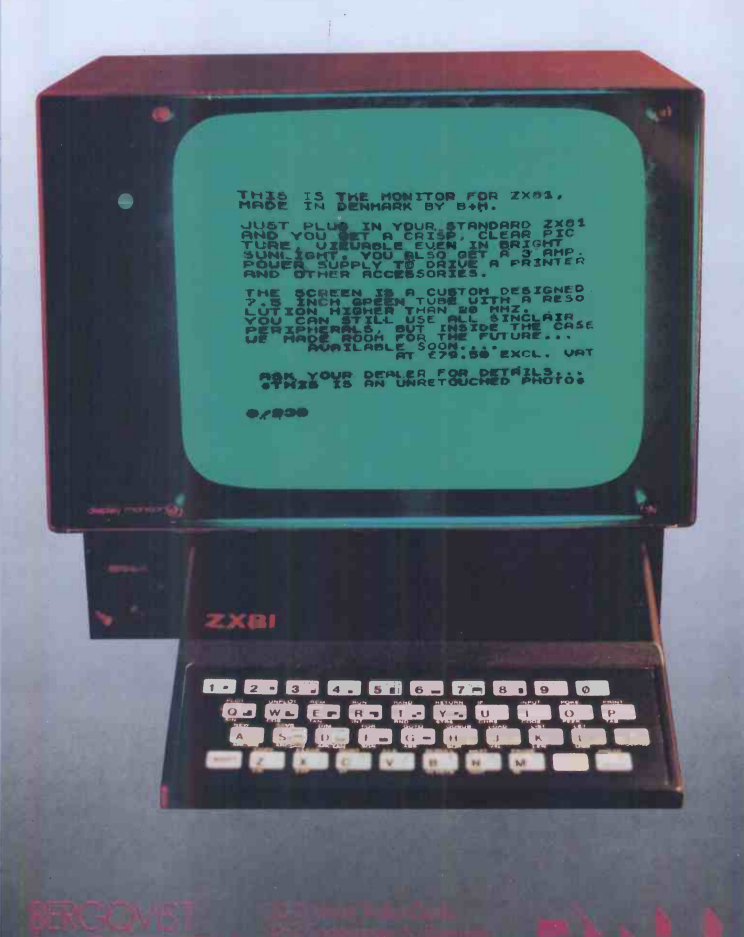
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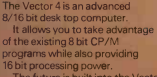
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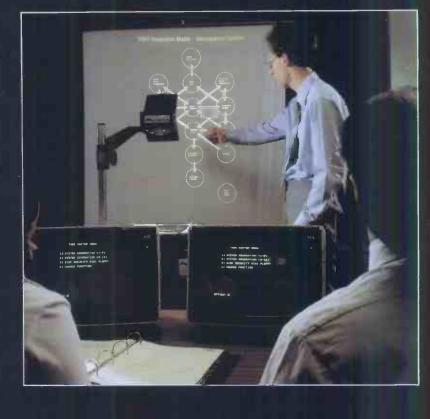
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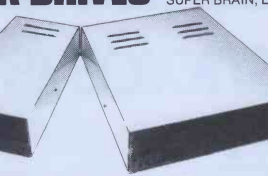
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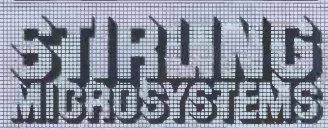
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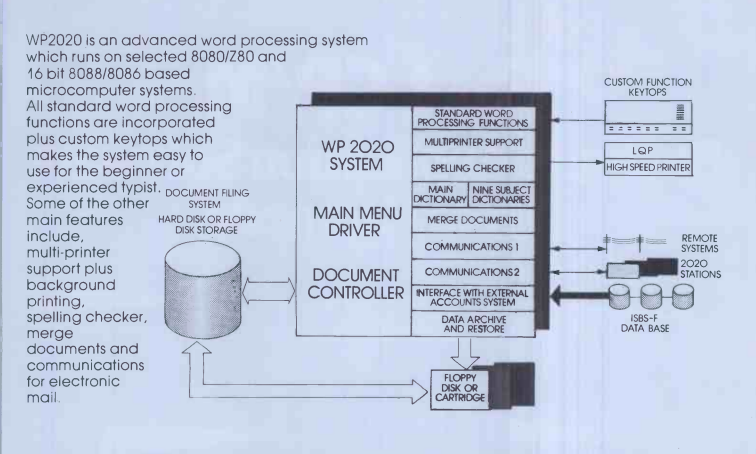
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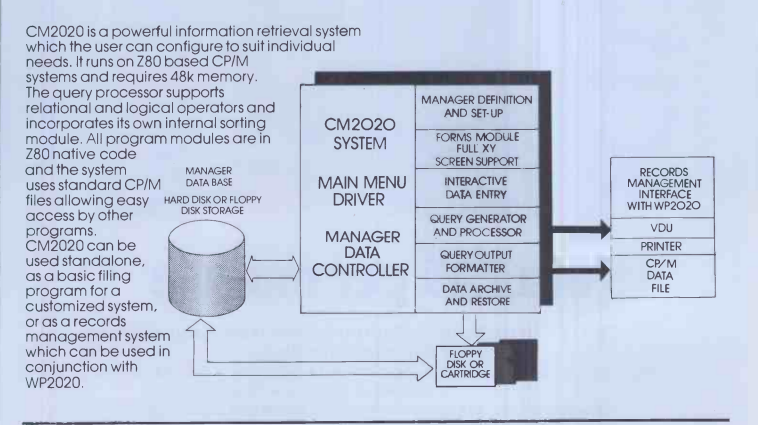
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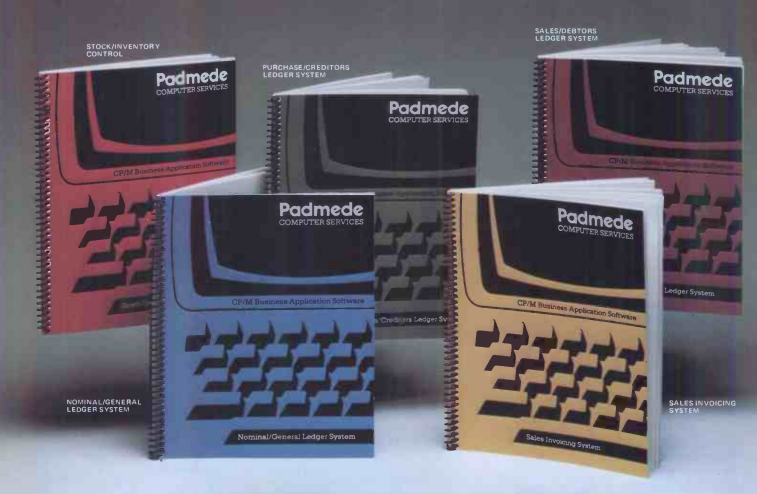




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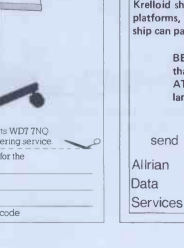
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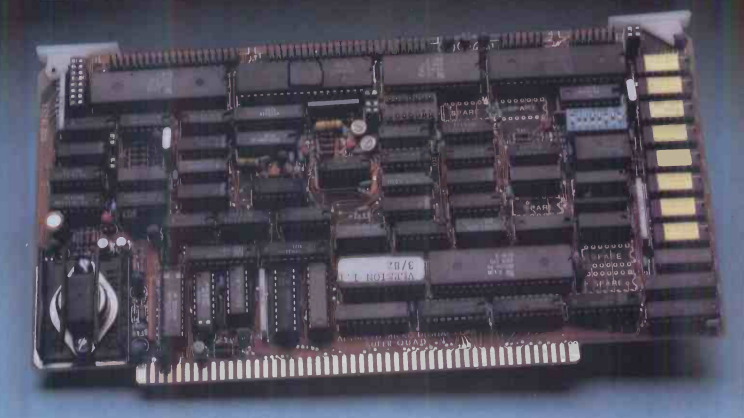
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NEWSPRINT



Guy Kewney delivers his monthly package of micronews.

The 32-bit micro arrives

The BBC Computer has unusually powerful abilities to display very detailed drawings on the screen; now it has a new feature — an add-on processor able to give it amazing extra power, turning it into a '32-bit system'.

It turns out that the two things are linked by the interesting identity of an unknown Acorn director by the name of Hopper.

Dr Andy Hopper is famous in computing circles because he invented the Cambridge Ring from his position inside the Cambridge University computing laboratory, and because his laboratory also helped design the special logic chips that have caused all the trouble inside the BBC microcomputer.

microcomputer.

It now turns out that, for the last two years, Hopper has also been a director of Acorn, the company which builds the BBC microcomputer. It wasn't a secret—

just nobody knew.

That is, nobody knew until Acorn announced its choice of a 32-bit add-on for the BBC Computer and revealed that the chip chosen was not the expected Motorola 68000, which has some 32-bit characteristics, but the National Semiconductor 16032, which has most of the necessary attributes to be called 32-bit. National Semiconductor officially 'announced' the 16032 chip recently and held a grand London press conference in order to give details.

Called in to the press conference by Nat Semi, Acorn produced as its spokesman Dr Hopper, who went on to speak enthusiastically of computer-aided design. All of a sudden, a lot of things began to fall into place.

Hopper is one of the brighter computer aristocrats inside the Cambridge charmed circle (no, that's not the same as the Cambridge Ring) and does a lot of things as well as the Ring and the BBC chips but those are two of the things which he does most of. Acorn has a subsidiary, Orbis, which was set up to make and market Ringbased systems, and this activity is suddenly explained. But more significantly,

But more significantly, consider the work on the BBC chip. It was built by Ferranti, using the same basic 'uncommitted' logic design that Sinclair used in his ZX81 and later in his Spectrum machines, but with different logic inside it.

At the time, Acorn boasted that the design for the Ferranti circuits had been done in Cambridge, not in Ferranti's own design centres, and had been a lot quicker than would have been possible if designs had been going to and fro between Ferranti and Acorn.

The reason it went quickly, it was said, was not that the job had been botched (that was a miscalculation at the silicon level about how fast signals would propagate across the circuit) but because Cambridge's computing laboratory could actually run programs that would simulate the function of any Ferranti chip which Cambridge could design. This software needs a powerful, normally expensive computer capable of handling 32-bit data items, and of displaying complex circuit diagrams in accurate detail.

diagrams in accurate detail.

Not any more, it doesn't.
All it needs is the Nat Semi
16032, plugged onto the
end of a Tube chip inside the
BBC micro with its ultra high
resolution display . . . why, it
could have been made for the
job!

Hopper is already happily occupied in transferring all his design and simulation software onto the BBC micro plus 16032 'Gluon'. Apparently it is very easy to do, which must prove something about the Tube concept.

At the launch, a company called Translation Systems announced a computer called the Plum, based on the new chip, which equally illustrates something of its power. The Plum was introduced as an 'add-on for the Q-bus', and the Q-bus is a rather ordinary method of connecting the smaller computers made by Digital Equipment Corporation to other devices (memory, peripherals and so on).

According to TSI, the add-on will upgrade these low-power minicomputers, the bottom of Digital Equipment's power range, to the point where they outperform the largest machine made by Digital, the VAX 11-750. The upgrade costs \$2000

upgrade costs \$2000.

Did you ever read Soul of a New Machine? Tracey Kidder got a Pullitzer prize for it and it dealt with the human drama and conflict involved in the rush of a company called Data General to catch up with Digital Equipment and the VAX by designing and launching a 32-bit minicomputer.

I wonder if it has dawned on either DEC or Data General (or Hewlett Packard) to wonder if the effort was in any way justifiable, with chips like this one coming up. I doubt it — I'll be surprised if they know what's hit them.

Disk matching

Osborne's UK boss, Mike Healey, predicts that very few people will pay £1250 for their Osborne micros, because 'most sensible users will want to spend the extra needed for having 200 kbyte capacity disk drives.

In his wake, comes Systems of Tomorrow, a company specialising in adding disks to other people's hardware, which thinks that quite a few people will want to spend £900 extra and get 800 kbyte drives.

Like Osborne, Soft thinks that there is a real need for disk machinery that can understand not only its own disks but those produced by

other types of computer.

And Soft also thinks that there is a good market for people with £1300 who want a six megabyte hard disk.

Like the big-capacity Osborne disks, Soft's 800 kbyte drive design can read several other disk formats, including Xerox, Superbrain (soon) and Osborne single density disks. Paul Toman at Soft considers that soon this clever trick won't be so unusual that it warrants note. Modern chips used for disk control (particularly the Western Digital 1790 series) make this sort of feature much more manageable.

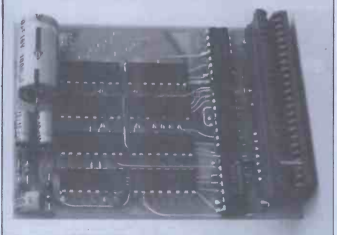
Toland also offers 'full conversion services to allow user software to be transferred' - from other formats to Osborne format, that is. He will take a program disk designed to run on a Superbrain, for instance, and produce one designed to run on the Osborne. Full details on (0494) 786989.

Getting approval

People inside British Telecom would be more (or less) than human if they did not resent the fashion for offering other people the chance to make money by transmitting electronic messages, and they

Nonetheless, the process of opening up Telecom to telecompetition (hee, hee) proceeds and John Butcher, Parliament's closest approach to an intelligent MP, has announced from his desk in the Department of Industry, where he's a junior Minister, that a great deal of apparatus which can be connected direct to a phone line, and also direct to a computer can now be 'approved' early. Full standards for approval

Full standards for approval should by now be published, showing what needs to be tested and what tests it should be expected to pass before BT will allow it to fasten itself to BT copper wire. It may seem strange, but this information was hard



Even cheaper than Clive Sinclair's new cut-price 16 kbyte add-on memory for the old faithful ZX81, EconoTech's add-on module costs £19.95 including VAT. It allows you to use the printer, too, just like the official memory. Details on 01-764 8671.

NEWSPRINT



It would be horrible to think that Pope John Paul II came all the way to the UK without getting involved in micros. Just to prove that he did, here's a picture of a Catholic priest who put the Pope's tour plans on Prestel. Ok, Prestel isn't micros, but it's close . . . and getting closer all the time.

to come by previously.

Now, the information is available direct from the Department of Industry and people wishing to sell extension telephones, automatic call-makers, or any apparatus with a modem in

it, should get in touch.
Facsimile machines and
Prestel equipment don't need to be approved under this

It should all speed up the arrival of cheap modems, which is why I'm interested and so will you be, one day.

Conc CP/M

Easily the most annoying feature of most programs written under CP/M is the way they don't let the user get at CP/M. For example, when trying to call up a file, these programs won't let you type DIR to see exactly what the damn thing is called. Easily the most delightful thing about Concurrent CP/Mthing about Concurrent CP/M-86 is that you can always do something like this, if you have a machine capable of running it. And of course, if you have Concurrent CP/M-86.

So far, you don't. An encouraging next step in the slow march of this product 'announcement' of the product by Vector International, Digital Research's European agent. But that's all the good news, so far. Keep patient, or ask for the details on Brussels: phone no

32 2 538 91 14.

Cheap link

To connect an Apple II to a phone line via a modem, or to a serial printer, a serial card is needed. At £55 including VAT, the serial card from PAP Monitoring Systems in Belfast must qualify as one of the cheapest.

There is also a parallel interface card for the same price, and the company has announced a real-time clock board (same price again) for those who can understand enough assembler programming to use it. Details from PAP at 20 Callendeer Street, Belfast BTI 5BQ, or phone (06487) 63920.

'88 board

For those people who want to build their own system based on the Intel 8088 which IBM, Sirius and DEC have now made famous, Intel itself has provided a £534 single board as a flying start. The unit is called the iSBC 88/25, and details are available from distributor Rapid Recall on 0494 26271.

Euro show

Everybody goes to the NCC, the National Computing Conference, in America each year. It is a zoo: in Houston this year a record number of people failed to see the 'new products which had already

appeared at the Hanover Fair.

If you must blow all the company's budget going to look at computing equipment, consider instead Comdex. You've just missed Comdex in Atlantic City but there is now going to be one in Europe, 8-11 November, in Amsterdam. And after that, one in Las Vegas, 29 November to 2 December.

For no good reason, the very new Comdex shows seem to attract the more important microcomputer announcements — the Sirius 1 for instance, was announced at last year's winter Comdex.

Quite what the

Amsterdam one will be like. nobody can say, because it is the first but already, says the organising company Interface Group, companies like Altos, Cii Honeywell Bull, Corvus, DEC, Micom, Onyx, Osborne, Ramtek, Onyx, Osborne, Ramtek,
Tandon, Televideo, and
Universal, Vector Graphic
and Zenith, are coming.
Details from Comdex,
160 Speen Street, PO Box
927, Framingham, MA 01701,
USA.

Quick fix

Mills Associates is the company which launched a 24-hour fix-it service for PET owners last June (1981), and which now has announced a lower-cost service for 40 percent of the full price, providing a working system within three working days (or better if possible, of course) of failure.
The original service was

often described as a rather Rolls-Royce type offering and it is possible that, even at 60 percent off, this new one won't seem any cheaper than the service offered by Commodore dealers. Also, you have to have more than one PET per site, to qualify to use

Details from Mills Associates' head office in Monmouth on 4611.

Bananas?

The interesting thing about the new Geest micro is the fact that it uses the Zilog Z80 microprocessor chip

This chip, apparently obsolete, is now being found even in the new '16-bit' systems from DEC, IBM and Sirius which are supposed to be replacing it—either built in (by DEC, for example) or supplied as add-on options by other people — just to enable people to use CP/M software which still isn't ready for the

16-bit chips.
In Geest's case, the irony is even more marked. It isn't exactly offering the bargain of the year - a bog standard

system with screen, printer and processor box will cost £3300. But Geest sells larger minicomputer systems based on Texas Instruments 990 series minicomputer processors. And Texas failed to provide a microcompouter version that could be sold even for this unremarkable

It turns out to be easier to buy a system built in California by NNC Electronics of Huntingdon Beach, based on a different processor, than to take TI's 9900 family of processors and build a cheap micro round them. And enough people who know Geest's software like it well enough to want to buy a micro from them. So they'll sell a few.

Details on Spalding (0775)

61111.

Next Microfair

Sinclair fans can see all the latest ZX bric-a-brac at the 4th ZX Microfair on Saturday, 21 August. The venue is to be the Royal Horticultural Society Hall, Greycoat Street, London SW1.

This will be the largest ZX Microfair since the first one in September 1981. All three Sinclair micros will be catered for and the show includes a special area for local user groups.

Opening hours will be 10am to 6pm. Admission is 60p for adults and 40p for children under 14. OAPs and accompanied children under 10 get in free. Details or advance tickets can be obtained from Mike Johnston, 71 Park Lane, London N17

Buying on the cheap

It is possible to buy a computer for less than it costs to build the beast if you are a big enough customer. A lot of microcomputer makers were rather hoping that was what happened when Boots (the



See'Bananas?'

WHEN YOU HAVE 637 PROSPECTS TO REMEMBER YOU NEED OUR ELECTRONIC CARD-INDEXING AND RETRIEVAL SYSTEM



Many people know Henry VIII had six wives. But few are aware of his 637 girlfriends. Poor Henry! Is it any wonder he laid about them with an axe. Just imagine trying to remember all those first names, addresses, birthdays, pigeon hole numbers and personal details

With CARDBOX, Caxton's new electronic card indexing system, keeping and retrieving information is simplicity itself. Not only could Henry have found his ladies but he could have kept tabs on all those barons, bishops and bowmen. (Rent demands would have gone on time, confiscations would have been orderly and executioners would have been selected to suit every occasion.)

And he wouldn't have had to understand a thing about computers. CARDBOX looks like your favourite card index on the screen. You draw the card yourself. You decide where you want lines. You make up your own headings. And you fill in the details.

At this point CARDBOX stops behaving

like a flat inflexible card. It becomes multi-dimensional electronic paper. You can change any information you want. You can retrieve portions of information. You can print out all or selected information from your cards.

You talk to CARDBOX in plain English. You search your records on key words or on selected criteria. CARDBOX acts like a sieve, sifting through the records reducing the number until it finds only those that meet your needs. You display records on your screen or print them out in a format of your own design. Label production for mailing is simple. You can also use CARDBOX with some of your favourite wordprocessing packages, eg Wordstar.

CARDBOX works on most popular CP/M machines including those with special screens, eg Osborne. Use the CARDBOX Tutorial to learn all about this simple, fast aid to better record management. Study the detailed Reference Manual to take full advantage of its sophisticated features.

See CARDBOX at your local computer dealer. Or we'll send it to you with a dealer list. Call or return the coupon to

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Address			
Computer		Disk Format	



NEWSPRINT

chemist) was quoted a rumoured £500 per computer on a bulk order of 1500 Osborne 1 machines. But no, it wasn't. The price was one on which Osborne makes a

useful profit.

The sale still hadn't been tied down when this column was prepared for press but it looked quite probable, given that the price would buy a CP/M machine with two disks, printer and modem interfaces, screen and key board plus a lot of useful software (mainly Supercalc and Wordstar) which might be expected to sell for upwards of £2000 in small quantities, judging by competing equipment.

The deal is interesting and will be followed by other deals from other manufacturers. Some of them will not be able to afford it but will go ahead anyway. Why? Because it will enable them to get the price down almost to the point where they cover

their costs.

It works like this. My Crows Corporation, the designer of a new system, has a workshop in which it can build 10 Crow 1 micros a month.

But the design turns out to be very much more attractive than first thought and several tens of dealers all follow up their initial purchases with requests for lots more. The managing director realises that he could sell 100 a month if he could make them and so he looks for bigger workshops.

One option is to subcontract all the Crows out to an electronics factory which could put them all together for a lot less (per unit) than his own workshop because it has a fast production line. But it needs to have an order for at least 500 per month to

get started up.

While he is doing this, he gets wind of a big conglomerate, which needs a thousand of the machines. Although the price it is prepared to pay is well below the level he needs to charge to make a profit, he follows it up, and eventually finds himself up against just one rival for the contract.

The rival's price turns out to be 10 percent below the price which his subcontractors want to charge him per

computer!

So he goes ahead and matches the price, despite the fact that he will be losing 10 percent of his costs on each machine the conglomerate gets. The reason is that once the big order is fulfilled, over six months, he will have also sold (through his normal dealers) several hundred Crows at the normal shop price, at a vastly better profit margin and will end up better off overall. And his machine is established as one of the market leaders: people start writing software for it and offering add-ons and printing adverts mentioning it. You

will be able to watch a lot of this happening over the next

The ones to watch carefully, however, are the people whose machines are 'overengineered' to the point where you know that, no matter what they do to subcontract the production, no matter how many they build, the thing still costs damn near £1000 to put together.

Over-engineering involves a lot of giveaway signs, but the most common are: too many circuit boards (one is enough); chips laid out higgledypiggledy (can't be plugged in automatically by machinery); strong steel cases (hard to work, expensive, heavy to ship); highly complex multirail power supplies (a dead giveaway that the machine hasn't been designed as a low-cost unit); ultra-high density disks (generally, only standard drives are cheap); and ultra-advanced new chips (they often aren't available in large quantities, they often make servicing very difficult, and they are a sign that money has been skimped at the design stage in favour of swallowing some silicon salesman's brochure).

Ham and chips

Amateur radio operators who want their own micros to control transmissions quite often have to do all the work of connecting computer to radio: Computer World in Holland has now launched a plug-in unit, complete with software to link the two. The software does all the things a ham would want, none of them intelligible to the rest of us: things like station description, CQ, CW ID, Autostart; it also understands Morse and can interpret it as well as transmit it.

Details at Hilvertsweg 99 1214 JB, Hilversum, Holland, phone 31-35-12633.

No CP/M-68K this year

Most people seem to be coming round to the idea that the operating system we will all use on machines that have a Motorola 68000 chip inside, will be something called Unix; it is already available on a machine called the Fortune 32, recently announced in the UK by its US parent.

Guess who, then, reckons that 'we feel that the CP/M-68K will become a standard operating system for 68000-based microcomputers and that our working relationship with Hitachi will expedite the availability of CP/M-68K.'?

It's Tom Rolander, Digital Research's vice president in charge of the operating systems division. The reference to Hitachi is because Digital Research will

be working with that company in developing the operating software. The two companies also 'expect to develop several application languages' for the chip.

The only deduction that can be made from the an-nouncement is that CP/M-68K will not be available on any 68000 system this year. Tom Rolander can be as optimistic as he is paid to be about making a standard out of it; the rest of us will just have to wait and see.

Brunel forums

Knowledge-based systems, according to somebody called Alex d'Aggapeyeff, are the most important development yet in getting computers that work the way humans might expect them to work, and are able to explain what they do in terms that unskilled users might not only understand, but be able to respond to usefully - what David Tebbutt recently called 'making computers people literate

Brunel University is providing a forum for the study of this significant area from 14 to 16 September, on the campus at Runny-mede.

Brunel actually wanted to have people submit papers for this conference and the only thing that prevents *PCW* readers from submitting theses is the small detail that the organisers wanted them by 7 June. Ah well. At any rate, I gather the technical conference 'will be heavily subsidised' so it's probably worth contacting Dr T R Addis at the Computer Science Department of Brunel University in Uxbridge, Middx UB8 3PH.

Subsequently, there is going to be a Management Tutorial, introducing expert systems (knowledge-based systems are sometimes called expert systems) on 17 Sep-

tember, and there will be another course on the fundamentals of Knowledge engineering 'for DP professionals' from 20 to 25 September. Details of these two events can be obtained from R C Muller, 12 Oaken Grove, Maidenhead, Berks SL6 6HQ. The University phone number is Uxbridge 37188.

VIC expander

The picture of the Planet Weather, as Earth will one day be known in the Galaxy, is apparently the obvious way of illustrating the little-known fact that Commo-dore's VIC 20 can become a 'business microcomputer' by the attachment of the large, featureless black box which

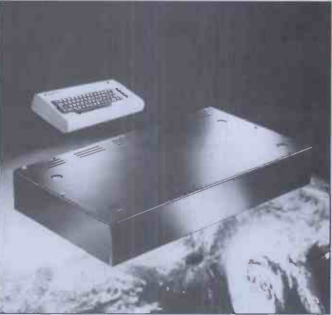
is eclipsing the polar ice-cap.
The box is the BeeBox,
from Beelines. The firm specialises in Prestel add-ons but this is better than that: it gives the VIC an 80-column display, a lot of extra internal memory (up to 32 kbytes), and a plug to drive a printer or phone connection

(modem). Cost of £650 includes VIC, Beebox 40, modem and RS232, power supply, cassette deck and a carrying

Details from John Blackburn of Bolton 385299, and don't ring Blackburn 385299 and ask for Mr Bolton, or you will upset some nice family people...

Tangerine's DOS

This is the year of the cheap disk: even the hobbyist machines are getting them. And after the shock announcement by Sinclair of a £50 drive for the end of the year, the release of the first Acorn Atom and BBC Computer devices, there is now another new disk operating system.



See Vic Expander

Educational mportant

A.S.K. announce the first four programs in a series of educational cassettes for the VIC 20. These programs have been written by a team of teachers and professionally programmed

specifically for use in the home.

They are of proven educational value, complementing work done at school, yet all the programs are designed to be fun to use - not just once, but over and over again. We believe that these programs will give you and your family and friends hours of worthwhile enjoyment. They will help your children to learn at home in a relaxed yet stimulating way.



We Want To Count. A program for young children learning to count which involves the numbers 1 to 5. Children often find it easier to recite numbers than to count things correctly. Four different games give the child a variety of objects to count, and are presented in an exciting and stimulating way. Suitable for children aged 3 and upwards.



Facemaker. This program is designed to help improve spelling, expand vocabulary and sharpen observational skills. There are thousands of characterful faces you can make with the program. Perhaps someone you know? Suitable for children aged 5 to 12.

Each cassette comes in an attractively labelled box together with a colour booklet which gives detailed loading instructions and tells you how to use the program.

N.B. Because these programs make extensive use of computer memory and colour graphics, a 16K RAM PACK (or 8K RAM PACK for Numberchaser only) and colour T.V. are essential for their operation.

If you do not have a 16K RAM PACK, we will be pleased to supply one at the discounted price of £67.50 with your order for one or more A.S.K. programs.

NO QUIBBLE GUARANTEE

If you are dissatisfied with any A.S.K. program, return it to us within 7 days of delivery and we will give you a full refund without question.

Not convinced? Then see our programs at The Vic Centre, 154 Victoria Road, London W3, opp. North Acton tube.



A.S.K. LIMITED, London House, 42 Upper Richmond Road West, London SW14 8DD



Twister. A geometric puzzle that will tie you in knots, testing and improving your thinking skills and powers of concentration. The purpose is to rearrange coloured squares so that no row or column contains a repeated colour. Set your own puzzle and test the whole family. Suitable for children aged 8 and upwards.



Number Chaser. A car race provides an opportunity to practice and improve estimating and multiplication skills. You can choose the level of difficulty you want making it different every time you play. Suitable for children aged 5 to 12.

To A.S.K., Freepost, London SW14 8BR (no stamp required)

Please send me:	Quantity	Unit price inc. VAT + 55p p+p	Total
We Want To Count		£9.50	
Twister		£9.50	
Facemaker		£9.50	
Number Chaser		£9.50	
16K RAM PACK		£67.50	
		TOTAL	

I enclose my Cheque/P.O. for £	made payable to A.S.K. LTD
Name	
Address	
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NEWSPRINT

There is so much rivalry (some of it friendly) between Acorn and Sinclair that it is painfully easy to forget about that other popular low cost micro maker in Britain, Tangerine.

Tangerine has followed tradition in launching its disk operating system: all the popular manufacturers of computers with a 6502 chip inside have invented their own system, and so has Tangerine, following Apple, Commodore, Atari, Acorn and Ohio Scientific.

Tangerine's is about the normal price for these things: two disk drives together with software, cable, power supply and so on, come for £550 plus VAT.

The operating software that comes in this package is called Tandos 65. The Tangerine micro needs at least 8k to run it, 'and Tandos extensively expands Microsoft Basic to allow it to be run virtually as a disk Basic,' says Tangerine.

Tangerine is now in Cambridge itself, at the Science Park (where Grundy lives with its Newbrain) and can be contacted on (0223) 60422.

Visidealer

When two lovers split up, everybody wants to know who done whom wrong. In the case of the ending of smooth relations between Visicorp (producer of the famous Visicalc program) and its last UK distributor ACT, both Visicorp and ACT insist that they were the injured party and that they booted the other out.

What matters, however, is that there is a new agent:
Rapid Recall's Rapid
Terminals subsidiary has taken over Visicalc and all its Visibrothers and Visisisters.
Details from Rod Smallwood,
Rapid Terminals; phone

(0494) 38525.

Apple DB

At a price of £200 including VAT, Access may not be the cheapest ever database management package for Apple II but it is cheaper than many.

It is produced by Spider

It is produced by Spider
Software from Croydon, and
while we wait for Kathy Lang
to get round to reviewing it,
I can at least pass on the bare
bones of what Spider claims

for the software.

It is able to accept a list of commands which are executed one after the other. It has a screen editor to allow changes to be made to records in the database, as though editing with a word processor. It has 'hidden' fields on records, and it can also have data fields on the screen which are computed from other data in the record automatically.

Retrieval times, says Spider,

'are extremely fast — given the primary index, a record will be retrieved and displayed either instantly, or within three seconds'. If a search for multiple criteria is needed, a record could be found instantly, and it could take up to 23 seconds, maximum. Available through Apple dealers, or contact Spider directly at 98 Avondale Road, South Croydon, Surrey.

Business, not blobs

Editors refer to the endless stream of 'action' games which their readers submit for publication as 'blobchasers' for obvious reasonsand throw them out.

Taking a rather different tack, CCS has produced some 'business' games for the ZX81. 'Market surveys have shown that the majority of users lie in the 13-35 age group,' says CCS, trying not to use the more descriptive phrase 'school-kids' for these people.

Most users are numerate and many have a desire to gain an appreciation of the business world,' the company continues, so 'the games are fun to play and teach the use of histograms and bar charts, and simulate real business problems in the airline and catering industries.' In the one, you have to accumulate enough capital to take over British Airways, and in the other, you have to take over Trust House Forte.

Presumably masochism is taught in a separate program

taught in a separate program.
'Airline' and 'Autochef'
cost £4,75 each and details
can be obtained from Cases
Computer Simulations (which
is CCS) at 14 Langton Way,
London SE3 7TL.

Net distributor

An area distributor who will supply Sig-Net micros to dealers in the South East has been appointed by the manufacturer, Shelton Instruments. The distributor, DPLC, is on 01-278 6272, and contacts are Frank Yates and Rebecca Hill.

Shrinking disks

When you and I get to buy a disk, it costs twice or three or even four times what it costs to buy it in large batches from the factory but even so, the new factory price of £75 for a two-thirdsheight minifloppy from Shugart would mean that microsystems should soon get a bit cheaper as well as a bit smaller.

It will be more impressive when half-height drives come down to this price. Those of us with one disk would then be able to get two instead, and squeeze them both into

the same box. And those of us who have two already could of course replace one with a hard disk, and the other with two half-height floppies. Still it's a start

floppies. Still, it's a start.
Shugart announced this product in May: one can safely predict that some of these will find their way into boxes in the shops before the beginning of next

IT's paranoia!

There is probably money in a thriller, a novel about IT Year, and how it really refers to the IlluminaTi and their take-over of microprocessing, in an effort to impose their vision of the golden future.

vision of the golden future.

The first evidence is in already. For a start, Information Technology Year has achieved exactly nothing, which is a dead giveaway, isn't it? I mean, all that activity and money, and nothing to show? Can't be true—it must have been kept secret by the Illuminati, or the Masons.

I note, on this theme, that the National Computing Centre has got embroiled. Very suspicious indeed: the NCC has started setting up 'a number of groups to be known as "Information Technology Circles".

Technology Circles".'
Circles indeed! I wonder they don't just call them 'covens' and be done with it. Or 'lodges'. All the information about these 'circles' that can be obtained is a highly obscure press release from the NCC's director, David Fairbairn, referring vaguely to 'meeting the need for up-to-date information on current and projected developments in specific areas of information technology.'

The 'primary aim' of these Circles, says Fairbairn, 'is

to provide specific knowledge on which informed decisions can be based, and to extend the opportunity to influence the developed work being undertaken.' Influence, eh? I suppose it is 'only coincidence' that Clive Sinclair's July jamboree for British Mensa concentrated on 'Golden Ages' of the past, and Clive's own feeling that we're just about to enter another Golden Age?

Okay, contact the NCC on 061-228 6333 if you want to start pulling strings from behind the throne, and influence the way civilisation is going. But don't say I didn't warn you.

Osborne on ice

All right, men, next stop Antarctica and the frozen South. I want you to check your fur-lined anoraks, quilted picnic baskets, Little Piggy toe-exercisers for cold nights and Osborne computers.

Apparently, yes, the next Scott Polar Institution sponsored expedition to the South Pole from Cambridge, is taking one of these portable micros 'for data logging and processing'. When I find out how they'll keep the disk from freezing, I'll let you

know.

Machine code on ZX81

Excellent though the editor on the Sinclair ZX81 may be for entering and altering Basic programs, the machine falls down heavily when you start trying to write machine code. You can only run Z80 instructions if you can get the code in and if you can find out what went wrong and can change it.

So to make all this



Way back in April we ran a silly competition, where you may have found a box at your newsagent into which you could place your entry. It got us a lot of shelf space, and made it easier to give you a copy, so may be you will have thought it was a harmless enough idea even if you didn't win. As to whether you won or not, we'll let you have details of the winners shortly. Meanwhile, here is a silly picture of one of the promotional areas — at London Bridge station.

NEWSPRINT

possible for just £7, Artic Computing has released a machine code monitor and debugger with a full Z80 disassembler to find out what is actually in the machine at

any stage. ZXBUG is not just a loader, it's also an editor. It takes up the top four kbytes of a 16kbyte system and works with the ZX81 tape system. Details from Artic

at 396 James Reckitt Avenue,

Hear it on the Grapevine

Hull. North Humberside.

Local area networks allow a lot of micro users to share disks, printers and so on but almost inevitably involve miles and miles of connecting wire. As anybody who has ever re-wired a house will tell you, getting the wire into an office is expensive, time-consuming and disruptive.

However 'Grapevine' described as a 'local data network' and produced by a company called Case, has found a neat way round this problem, by using the internal telephone system wire.

Case is a company which specialises in phone links, selling modems and also selling the very sophisticated (and pricey) local area net called Net One.

The trouble with selling any local area net today, as Case points out, is the fact that they are all potentially obsolete. Nobody knows which local net will turn out to be the one to have bought in ten years' time.

Grapevine certainly doesn't do all the things that a local network will one day do but it does enough to be worth using while waiting Don't, however, expect the price to be pitched at the sort of level that amateurs would find interesting.

Paper push

The most costly part of any big computer system is not, as you can read in some adverts, the memory but the paper. That obviously doesn't apply to most personal microsystems, since not even a majority of those have printers, but it certainly does apply to the average business system.

Which is why you should take seriously a big marketing push by Moore Paragon, a company which supplies computer forms. The company aims to have 400 to 500 micro dealers, high street shops, office equipment dealers and so on selling preprinted stationery for you to print invoices, letters, labels, stock lists, and other office documents on.

One day, no doubt, every-body will have so much storage of their own that

there will be no need to print copies on paper. And every-body else will have computers too, so they won't have to print paper copies to send through the post — you will transmit information down the phone line.
But that isn't for at least

15 years. So watch out for those circular red and blue

window stickers.

Into type

Most typewriters and computers print in columns, with the letter 'i' taking up the same sort of space as the capital 'M', something which one look at this printed paragraph will show is not

It is very clever, therefore, of Tom Graves of Wordsmiths and of Galley Typesetting separately to interface type setting equipment to CP/M computers using word processing software.

Tom Graves is famous for it: he is on 0458 45359. Galley is a more recent recruit and can be contacted through its microcomputer specialist partners, Digitus, on 01-379 6968.

Impressive

Any number of people are now offering software which 'can write programs', and will offer to demonstrate how easy it is to write a program at the drop of a hat.

The really impressive demonstration of such a product, however, is not the conjuring trick of sitting down and leading some sucker through the demo. It is showing them somebody actually using a program which was written by the product. For that reason alone I'm impressed by a 'program-ming system' called Trojan, demonstrated at British Micros on the latest model Mimi, a British-built CP/M system.

Trojan is a system which appears, in the cursory evalu-ation I've been able to give it, to be a blend of CP/M system commands, database management commands, Forth language structure, and Cobol

readability.

The program demonstrated to me was a forecasting program and it was demonstrated by the managing director of British Micros, Manas Hegoyan, who is not a pro-grammer. He assures me he didn't write the program but he can use it fluently, it was simple to understand and it was the sort of program I'd like to sell if I was on commission

Apparently it was written in two or three days by the inventor of Trojan, at Scifax Computer Systems in Basingstoke. I'm sufficiently impressed to pass on Scifax phone number (0256) 24018.

Details of the Mimi 801 and forthcoming expansion products are now available on Watford 48222, from Hegoyan or Gerald Roll.

Serious games

The fact of the matter is that people can sell very ropey old computer games for a lot of money if they describe them as 'educational', a fact which must make it very difficult for people with serious educational uses of micros.

One group with very serious uses for micros in education is the Mayfield Dyslexia Com-puter Group and while they have 'games' on their list of software, these are definitely games with a difference. They are designed to help diagnose dyslexia, to help exercise the minds of dyslexic children and to help spastic children.

The programs are available for the cost of sending the Group a disk suitable for use on Commodore or RML 380Z machines, and include diagnosis programs, exercise programs, and test programs, most of which are disguised as games to encourage the 'patients'

A list of the games is available for 40p from Brother Henry, CFX, the team leader at Bradley House, Little Trodgers Lane, Mayfield, East Sussex TN20 6PW.

Money back

Guaranteed fault-proof disk! The company which has decided to stick its neck out with this claim is Media Technology of London, which reckons the Dennison disk 'will eliminate formatting or read errors' and is prepared to refund money if it doesn't.

More impressive, as far as I'm concerned, is the production of 'official' flippy disks — double-sided disks that are fitted with read slots on both sides, so you can flip them over in systems like Apple, Superbrain, Osborne

and so on, which only read single-sided disks. When Media Technology offers to refund the value of any lost information on the disk, I'll know they really mean it. Details: 01-278

7465

Stability call

Last year's 'cowboy' computer shops, having sold a few hundred Apples at rockbottom prices, are suddenly this year's staunch recruits of the Computer Retailers Association, loudly calling for a 'stable market'.

In the circumstances, it is easy to understand why the outgoing head of the CRA, Ian Dunkley, spoke wryly of 'a constant area of dispute inside the CRA' as being

'discounting'.
'What we and the manufacturers should do,' Dunkley

noted in his farewell message as chairman, 'is to ensure that the end-user is aware that there is, or should be, a direct relationship between price and the total service available to support the sale.' In other words, what you don't pay for you don't get; service is one of those things you need and it doesn't come free.

Dunkley has his head screwed on tight enough to know that a lot of people neither sell at a discount, nor provide service. Quite how they attract customers is something of a mystery until you note the things that they 'give away' free with computers. And one of my oldest hobby-horses has been the scandal of retailers literally stealing software, copying it, and supplying it 'free' with a micro.

Lots of people think that software should be free, and we should all write our own and pass it round. This attitude is common in computer clubs, and in universities and colleges, and there may be some element of truth in it.

For instance, if I write an accounts receivable package, and use a mathematical routine inside it, I think that the mathematical routine should be useable by any other programmer, even though I think the package as a whole should not be sold by anybody who doesn't pay me a royalty. But it is a strange attitude for a commercial retailer to take, and, I think a dishonest one.

Hence my extreme surprise to find reports from a Northern branch of one well-known chain of micro stores, where schoolboys are to be seen 'trying out' games with a special program designed to make copies of 'protected

My informant (a software producer) complained to the manager. 'Oh, I'm sure they manager. 'Oh, Î'm sure the wouldn't do anything like that!' said this gormless twit, while the lads made off with a few hundred pounds worth of games software.

It may be, of course, that the kids were from the local club, and didn't have enough money to buy one program among the lot of them. And it may be that somebody, somewhere, will see the game,

want one and go and buy it. But while that may happen somewhere, some times, it would be very foolish of the retailers to condone it. And I think this is definitely an area where CRA policing could do some good.

Gee-whizz graphics

The star of the Apple show, without any doubt, was Robocom's software and bit stick, which draws plans for circuits, gardens, houses, dresses, people, offices anything you like.

NEWSPRINT

Describing it in operation is futile — you might as well try to describe the game of cricket to a blind American. Watching it in action is magic.

I watched the inventor of this £185 system (including software and precision joystick) draw a transistor on the screen

He then enlarged the transistor until it filled a quarter of the screen and then, inside the circle of the transistor symbol, he wrote a typed description of what it did.

Then he shrank the transistor, text and all, to the size of the letter 'W'. When the whole screen was covered with a maze of little transistors, resistors, diodes, etc, he was able to 'focus' on any detail and blow it up big enough to fill the screen. And then he could focus on any detail of that detail. It was uncanny.

I think the bit that blew my mind was not when he drew a whole lot of little men and painted their clothes on in different colours, but when he enlarged the text he had typed in on that transistor.

When the transistor was the size of the full Apple II screen, the text still looked like Apple text but had letters an inch high.

And it all fits onto a standard Apple with 64 kbytes of memory and disks

memory and disks.
For those who want everything from computer, disks, graphics tablet, interfaces, plotters, installation and instruction and a proper power supply (and a lot more), the price is less than £4000.
Details on 01-263 3388.

From the horse's mouth

For those who like to indulge in 'bit snobbery', I can confirm that Commodore, the maker of the PET, is working on a 32-bit processor chip and expects to be able to demonstrate samples of a 16-bit version before Christmas.

That comes from the

That comes from the horse's mouth.

The main benefit of visit-

May was the chance to meet the company founder, boss and controller, Jack Tramiel. Tramiel believes that the

Tramiel believes that the best chip available today is the Motorola 68000, a 16-bit chip with some of the more powerful features for 32-bit processing. His plans are for a similar sort of design but the other way round — a 32-bit design with some of the restrictions of 16-bit data buses.

'The difference between us

'The difference between us and other semiconductor companies,' said Tramiel, 'is that they want general-purpose chips but we just want them for use in microcomputers.'

That makes it more important to know what sort of computer Tramiel believes will be selling than to discover what the chip will

'By 1984, the market will be for hand-held computers, with big displays, working off batteries and plugging into the telephone system.' Such a machine, said Tramiel, will cost around £500, will have 16 to 128 kbytes of RAM, and will have a new type of liquid crystal display, one measuring around seven inches square, capable of displaying 12 to 16 lines of 40 characters per line.

'If we built a display like that today, it would have a factory cost of \$100, but by 1985 that will be down to \$20,' he said.

That display will not just be two bits of glass with a jelly squeezed between them, as with today's LCD modules. A lot of silicon will be stuck to the back to decode the incoming messages and display characters nearby—several driver chips will be needed for each display.

The cost of software for such a machine 'will be dramatically lower than today — the PET user group provides a good example,' Tramiel said.

He was referring to the ICPUG processor, Superscript, which appears to do everything that something like Wordpro or Wordstar can do (and a lot more), but costs £30 (details from Tom Cranstoun, Flat 7, 10 Lancaster



See 'Brit printer'.

Road, London SE25 4AQ)

And, by the end of 1985, 'only 20 percent of micro-computers will be for business use, but that will be 10 times the total market for micros of all types for 1982,' he predicted.

A fascinating glimpse of the future, I thought. It was only slightly marred by Tramiel's rather edited version of the past.

Commodore's failure to sell to the US market in the same way it has dominated the European scene is something which I had always supposed to have been a source of irritation to Tramiel.

On the contrary, he said. 'I'm very grateful we've had the patience and restraint to stay out of the games market and build up a solid foundation of business software here in Europe, on which to tackle that market worldwide,' was the way he summarised it.

Brit printer

If a competition to find the world's most substantial peripheral device were staged, a likely favourite would be the Walters 120 bidirectional dot matrix printer, manufactured by Walters Microsystems of High Wycombe and distributed by Impact Data Ltd.

It's hardy enough, apparently, to be dropped down a flight of stairs without suffering any damage at all. It weighs 10kg, which should give some idea of just how tough it is.

Walters claims it prints at 120 cps, which is slightly faster than the Epson MX-80 range (against which it is, it seems, designed to compete). The Walters 120 comes with pin-addressable graphics (dot matrix 11x9 and 9x9 for the character set), a good choice of line lengths and spacings and a healthy variety of interfaces: RS232C, 22mA current loop, Centronics and IEEE-488.

The character set is the full 96-character ASCII set. Also provided, as already indicated, are 64 preprogrammed graphics characters and 10 user-definable characters. The buffer is a standard 750 characters but this beast comes with an optional extra 1k buffer. The Centronics version is £395 + VAT and with other interfaces the price is slightly higher. Walters, an all-British company, also designed the 120. Could this be the beginning of the introduction of practicality to patriotism?

Details from Impact Data Ltd on 01-952 7956.

Good news, good news

In May's instalment of 'Frames of Reference' (PCW Vol 5, No 5) Alan Wood

featured a panel of amusing observations on the vagaries of contemporary computing under the caption 'Good News, Bad News'.

One such observation was to the effect that the Corvus Mirror tape backup system could back up their winchester disk, but not reload to the disk. It has since been discovered that this comment was based on an isolated occurence of a fault in the system Alan was using and is not typical of the Corvus Mirror. Both PCW and Alan Wood accept the assurances of Keen Computers' Tim Keen that there are hundreds of Mirror systems installed and functioning well both to backup and restore, and we apologise for any wrong impression that may have been given.

Plus ça change...

Those readers with keen eyesight and dedication who read the publishing information on the contents page of this issue will have noticed that the publisher's name has changed. Yes, another chapter in the tempestuous saga of *PCW* has opened (writes our Dramatic Cliche Editor).

The story began in a news-agent's shop in West London in 1978, when one Angelo Zgorelec beat the combined research departments of Britain's largest publishers to the punch and launched the country's first micro mag. Angelo sold *PCW* to Sportscene Publishers in 1979 when it became clear that pro publishing expertise would be required to survive in an increasingly com-petitive market. In the next three years Sportscene turned PCW into the number one micro magazine, despite the huge influx of new titles. Now the beast has outgrown the rather slender resources of Sportscene and it has been taken over by VNU, a large publisher which already has several computing titles on its roster. VNU will be setting up special microcomputing division called Computing Publications Ltd to handle and their existing

monthly, Microdecision.

What does all of this mean to you, the reader or contributor? Nothing will change in the style or content of the magazine (except for those continual improvements which we try to introduce anyway). The same editorial team will be at the helm, namely, Rodwell, Pountain and Burton, and the same star contributors will be, er, contributors will be, er, contributing. The principal difference is that they might get paid quicker... dig, dig. But eventually we expect the greater resources now available to make possible some exciting and hitherto undreamed of schemes.

SHOW NEWS

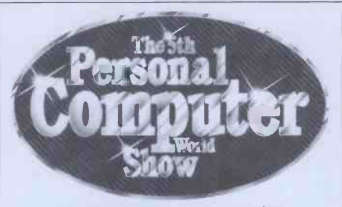
We are now in the middle of July and with the latest batch of new exhibitors we're well on the way to this year's show being three times the size of 1981. The people who have booked this month really do cover a wide crosssection of sizes and types of products.

For the business visitor the National Computer Centre will once again be running its highly successful advice centre inside the Show. With advice from the NCC and the chance to wander down the aisle and actually try out the machines this has to be one of the most cost effective ways of looking at micros for the office. With a good short-list from which to make the final choice the chances of buying the wrong machine

are cut right down.

And there won't be any shortage of good British kit for the patriotic (or the companies that are after British Leyeland's business and don't work to offend). On the want to offend). On the business side ICL joins Systime as new names to the PCW Show, ICL's micro is based on the now well known Rair Black Box but perhaps the more exciting news from them is the rapid expansion of Trader Point retail outlets round the country.

The other big story this month involving a British company is the Corgi manufacturer Mettoy announcing its diversification into the micro market with the Dragon micro. You can read a complete Benchtest of this new machine elsewhere in this issue and see the



9-12 September 1982 **Barbican Centre, City of London**



machines, some add-ons and software at the Show Machines will be available for sale from the stand.

Finally, with Digico adding another British name to the list that already included Grundy, Transam, Gemini, Lucas Logic and Research Machines, there will be plenty of chances to see where we stand against Japanese and American competition.

One American machine that we see comparatively

little of is the Sorcerer. Now with EMG Microcomputers taking over the entire distri-bution arrangements for the UK they are obviously anxious to change all that. One thing that might surprise a lot of people is just how far up market some of the models now go with disks and printers.

Our Editor swears that Microwriters do work very well and if you've never seen a six key recording 'type-

writer' that you can do simple word processing with even on the train, you ought to visit their stand at the show to see if you agree with

him. Last month we had a rush of magazine publishers all anxious not to miss out on the show. This month, Addison Weslay and McGraw Hill, two big names in book publishing join those who have already booked (like John Wiley's).

Finally, this year also saw us set up the biggest stand of the show so far. ACT (Sirius) Ltd is taking over a massive area in Hall B upper to build a Sirius City. As well as a huge amount of new software there will be the new 10Mb winchesters and local area networks. But one of the biggest potential crowd stoppers must be its new voice message systems. Each Sirius has limited voice facilities as standard and one of

their new word processing packages (called Pulsar) actually prompts verbally! As if that wasn't enough it is offering a message system with which the user can record words in his own voice digitally, edit them and then transmit the final version to other Sirii (or is it

Siriuses?).
So there are even more reasons for coming to the PCW show this year. We mentioned last month the cheap travel packages and if you turn to our ad on pages 86 and 87 you can find out more about the cost of getting in. See you there!

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Atari Basic Care Micro Systems
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INADEQUATE EDITORS

Dick Pountain leaps onto his favourite hobby-horse.

I have to confess right away that the headline is a bit misleading. This is not a swingeing expose of the moral, physical and spiritual shortcomings of microcomputer magazine editors (indeed, I live in as much fear of that as anyone).

Anyone who follows *PCW* Benchtests at all regularly will realise that I'm referring to program editors and that, furthermore, I have something of a bee

in my bonnet on the subject.

The person most responsible for allowing this metaphorical insect into my headgear is Mr Charles 'Chuck' Peddle, though in a rather roundabout way. Chuck Peddle, as you certainly know, designed the Commodore PET, and it was on an early 8k specimen of this machine that I had my first taste of computing and learned the Basic language. Though for some reason the old PET has never been fashionable in professional circles in the way that Apple II or obscure \$100\$ bus machines have, it had an indelible effect on me for one good reason: it had (and has) a full screen editor.

Having learned Basic from the start using a full screen editor, it came as an unpleasant surprise to gradually learn that such things were (and indeed are still not) by any means universal. I won't take up too much time describing my emotions on first using CP/M's ED or learning that the hallowed Apple has only two cursor keys and all that

retyping nonsense.

The microcomputing world is already split between those who have had 'big' computer experience and those who came in wet behind the ears, like myself, through the micro. The former have a high tolerance for various sorts of line-editor because those must have been a gift from the gods compared to no editor at all.

I am still amazed to read occasional reviews in US magazines by veteran authors describing the full screen editor of some Japanese micro as if it were totally new; such is the hold of Apple

over there.

But a parvenu like myself regards a full screen editor as the natural right of any micro owner. By now you're probably thinking, 'he's cracked; editors aren't that important'. I happen to

think they are.

As microcomputing settles into something approaching maturity, more and more attention is being turned to ergonomics; the phrases 'userfriendly' and 'user-interface' are already in line for a cliche-of-the-year award. But this attention is not misplaced. Many of the debates about the desirability of Basic as a first language (and we've run enough of them in these pages) miss the point by focusing only on its data and control structures.

What makes the average microcomputer Basic so easy and friendly to the beginner is its interactivity; but even that is too abstract a statement. It is the particular cycle of activities involved in writing a Basic program, namely Enter a line, List the program, Run the program, Crash the program, List the bloody program again, Correct the program — which makes it so attractive and unthreatening. The beginner gets a mental picture of the reality of his/her program, as something which is there inside the computer and which is controllable and alterable, much like writing on a piece of paper. In other words, to the novice an interpreted Basic is nothing more than its editor; you have to get quite a way into computer science before you appreciate

"...a parvenu like myself regards a full screen editor as a natural right."

how an interpreter works and what other activities are going on behind the editor. The other vital role of a good editor is to minimise the amount of typing required; there's no reason why a programmer should have to be a fast typist as well, but voice recognition and the like are still a very long way off.

I've already said in a previous column that I accept all the arguments against the style of programming that currently available Basics encourage but I don't accept that the cure is to in any way reduce their interactivity. It isn't impossible to create languages which combine good data and control structures with editing facilities which preserve this concrete image of the program document; I use a Forth which has a fine screen editor and the UCSD editor is good enough for some people to use it as a word processor. So I won't go on about structured programming again, neither will I get involved with the sort of really advanced user interfaces which are promised by Smalltalk and similar systems. Let's just look at what should be possible now with Basic-like languages.

So what features should a good editor have? Firstly it should be absolutely transparent. That's to say there should be no EDIT mode (or ESCape or whatever other name it hides under) which you have to enter to alter your program. This is only achievable for interpreted languages, but we're really talking about

Basic here.

Secondly you should be able to LIST the program and work on the listing by moving the cursor anywhere on the screen. It must be possible to overtype, delete or insert into the text using a single Insert/Delete key. This should work for direct mode commands as well as programs. A carriage return should be the necessary and sufficient signal required to accept an alteration.

The cursor keys must repeat when held down, preferably with a higher speed when shifted as on Apple III so that you can get around the screen fast.

It should be possible to scroll

upwards as well as downwards through the listing; of the machines I've used only the Newbrain and Sharp MZ-80A have this feature.

If we're talking about a Basic with line numbers then a RENUMber facility must be provided, as must DELete, and both must work on any subrange of lines. AUTO line numbering can be thrown in for completeness but is far less important. You must of course be able to edit the line numbers to copy lines to other parts of the program. To copy parts of lines there'll be a delete buffer which you can unload in the new location.

It would be nice to have the facility to split a line into two by inserting a line number followed by some control code, and even nicer if, when you extend a line beyond the width of the screen a blank line is inserted below to continue on. If you actually want to join this line to the one below, that

should be possible too.

Full search and replace facilities must be provided which operate on the whole program or on specified parts and should be able to find whole phrases regardless of spaces (spaces will of course not be significant anyway except in string constants, but will be inserted

automatically for neatness).

When a program is listed the editor will right-justify the line numbers (or pack them with leading zeroes as second best) and will automatically indent FOR... NEXT loops according to the level of nesting; if this is a structured Basic, which I hope it is, then other structures like DO... WHILEs will be indented too. Perhaps all reserved words could be put into lower case to distinguish them from (long) variable names while we're at it.

There should be a mechanism for inserting comments without line numbers between blocks of program code proper and these should be of unlimited length. Shorter comments should be tacked on the ends of (or

even within) lines.

This is getting to be a big, hungry editor but life is short and memory is

getting cheaper.

I don't know of any editor at present which has all these features but they're almost all cribbed from some existing system. One thing which is certain is that some machines/languages come a lot closer than others and that sales volume is no guarantee. My own least favourite editor (after ED of course) is the Microsoft MBasic one, followed closely by the ZX80/81/Spectrum, the BBC Computer and the Apple II. By and large the Japanese seem to be more conscious of the need than Western manufacturers.

There's a lot more I could rave on about, once I get on to syntax checking, error reporting and debugging aids but they will have to wait for another Dump at another time. Meantime, death to line editors and their running-dogs, struggle for the liberation of the whole screen!!



PCW welcomes correspondence from its readers but we must warn that it tends to be one way! Please be as brief as possible and add 'not for publication' if your letter is to be kept private. Please note that we are unable to give advice about the purchase of computers or other hardware/

software — these questions must be addressed to Sheridan Williams (see 'Computer Answers' page). Address letters to: 'Communications', Personal Computer World, 14 Rathbone Place, London W1P 1DE.

Telly communication

22222023292347 442532443245

I have been reading your articles on microcomputers and peripherals with interest for some time. As yet I have not seen one on the suitability of various TVs and monitors for use with microcomputers.

In my experience effects can vary considerably. Of the three TVs I have used with my Nascom 1, two of them lost two characters off the side of the screen and I have yet to find a TV for sale with

Many TVs do come with a VCR input these days which should be OK for use as a direct video input but as far as I can tell they are only to be found on the larger models.

Due to bandwidth and UHF demodulator restrictions it is normally reckoned that 48 characters is about the longest line possible using the UHF input of a TV, 64 using a video input and 80 on a cheap monitor. Nevertheless I know someone who gets 80 visible characters on a line using the UHF input of a domestic TV from a BBC micro (not R W Lewis!). I think an article on TVs

used with micros, possibly with details of how to introduce direct video inputs on the particular models, should be of wide interest. T Boardman, Ditzingen, W. Germany

dBASing

I have been reading your excellent Database Benchtest. However, as a user of dBase II (reviewed in the May issue), feel that you ought to provide further information since some of the statements made in the article could be mis-

leading.

Could you please state which machine was used for the benchtest and what type of disk drives were fitted. The statement that dBase II takes up most of one disk may well be true of a single sided, single density 5 1/4 disk, but will not be true for a double sided, double density 8" disk. Since many packages are released with the installation programs or demonstration routines it would also be helpful to quote the disk requirement of the installed package once it has been stripped from all the systems. For instance, dBase occupies 55k of disk which, on my system, after allowing for CP/M and utility programs, leaves 150k available for user files.

Your report mentioned that there were some faults in the version. I agree, I also found errors in the package but not in the same area as the reviewer (since I do not use the REPORT feature), but I suspect that the errors were symptoms of a problem elsewhere in the package. It would be useful to quote the release number of the package under test so that new users could ensure the package they have purchased had all the features reviewed.

We have been using dBase since last October and have had no major problems with the restrictions in file sizes etc., any problems have been fairly easily overcome by careful coding of the command files, and of course we are talking of microcomputer packages which cannot be as sophisticated as their mini or main-frame counterparts. J M Low, Bass Computer Services Ltd, West Bromwich

Beeb toolkit

I am writing a Toolkit type program package for my BBC microcomputer to add extra commands such as TEST, DO, ELSE, ENDTEST, CASE, ENDCASE, APPEND and FIND to the BASIC while maintaining BBC Basic as a subset. I am finding it so useful that I intend to give copies to anybody who wants one, for cost price, in the hope that it may become a nope that it may become a standard, allowing program exchange between users. Before I do this, however, I intend to modify it.

I would therefore be grateful to anybody who can make any suggestions either on its

implementation or on further features that would be useful to them — either extensions to old commands or totally

new ones.

If any readers would be good enough to write to me with their ideas it would be extremely helpful. N Goodwin, Girton College, Cambridge

More brickbats

I was interested to see the mention of Triumph Adler products in the June issue of PCW.

I was pleased that Guy Kewney referred to our Alphatronic microcomputer as the 'Alphachronic', since my Oxford dictionary lists 'chronic' as meaning 'lasting'. This is of course a known fact

with our products.

However, those who take 'chronic' in its colloquial

sense have not been sure how to take Mr Kewney's comments. Some have found them cynical, all unfounded, and some feel they verge on libel

Triumph Adler has received angry calls from Alpha-tronic dealers who are wondering why Mr Kewney is gunning for our company or indeed Baroness International, our PR Agency.

As far as Triumph Adler is concerned, a journalist is a respected member of the business community particularly due to his impartiality. I can only wonder at the extent to which Mr Kewney is allowed to abuse this respect.

Jack Letherbarrow, Triumph Adler, London

VALuable Intormation

Thank you for your informative Benchtest of the Sinclair

Spectrum.

In your article you asked about the use of the VAL function. May I offer two applications, the first of which is as a function evaluator, demonstrated in the following simple program:
10 DEF FNY(X) = VAL(F\$)

100 INPUT"Enter function of X"; F\$
110 FOR X = 1 TO 10
120 PRINT FNY (X) **130 NEXT X**

At the prompt, a function such as X*X + 3.6*SIN(4*X) may be entered and will be evaluated correctly at line 120. Thus this type of construction is very useful in, eg, numerical integration, graph plotting and other programs. However, I think that this full expression evaluator may be restricted to 'Sinclair Basic'.

The second application is rather more specialised. I use a PET (in combination with CIL Microsystems PCI 6300 interface) for direct digital control of laboratory equipment. In the control software, I use a combination of GET and VAL to allow operators to change parameters (eg, controller settings and setpoints) without losing control of the system.

The following sections of code will (I hope) explain

how: 100 TI\$ = "000000...; REM reset the PET clock 110 (Sample the analog

inputs) 120 (Calculate the new controller outputs)

130 (Service the analog inputs)

140 IF P = 1 GOTO 1000 150 (Service the main menu. A request for a parameter change sets P = 1.

er change sets P = 1.
GOTO line 100 when
TI 60*S)
1000 GET A\$: PRINT A\$;
1010 IF A\$ = CHR\$(13)
THEN X=VAL(B\$):
P=0:B\$=''':GOTO 100
1020 B\$ = B\$ + A\$
1030 IF TI 60*S GOTO

1000

1040 GOTO 100

where:

S = sample interval (seconds)
TI = PET system variable
incremented 60 times a second

= Flag to indicate whether a parameter change is required

= new parameter

In practice, further state-ments would be added to allow, eg, correction of typing mistakes and 'mugtraps' to prevent alphabetic entry. Line 1030 would also be amended to allow for the time taken to execute lines 1000 - 1030, 'fine tuning' being accomplished by means of a further test of TI and a loop just prior to resetting the clock.

This method may seem longwinded, but when compared to the use of INPUT which stops program execution) in a control environment, the benefits are obvious.

May I also take this oppor-tunity to thank you for a very readable and professional magazine. Peter Wilson, Loughborough

Our thanks for your thanks, Peter. By the way the full expression evaluation function isn't quite unique to Sinclair Basic; the BBC and Texas micros have similar functions — Ed.

Beeb Append

Having entered the APPEND program that you published in PCW in the June issue the following demonstrates a method of APPENDing using facilities already embedded into the Machine Operating System. Namely, the two following functions:
*SPOOL "String"
*EXEC "STring" and these are used in the following way:

Firstly, a procedure is typed or loaded into the micro and then *SPOOL "Procedure" is entered. The micro comes up with PRESS RECORD THEN RETURN and the cursor then comes back up. Now enter LIST and the program listing is SPOOLED to the tape.

When the procedure is to be joined to another program

COMMUNICATIONS

the command *EXEC"Procedure" is entered and pressing play on the tape recorder lists the program on the screen. This is automatically joined to the program already in memory as long as there are no line number overlaps. Note:

RENUMBER procedure to be spooled with a high number, eg, RENUMBER 20000,1.

This method of APPEND-

This method of APPENDing seems to be very useful and it does not need complex changes of memory pointers. Jeremy Riggs, Gosport

Legal matters

Your note in the May issue, on the need for the reform of the Law of Copyright once more highlights the apparent lack of communication between the computer scientist and the lawyer. This seems to stem, at least in part, from the fact that the computer industry is being advised by lawyers who lack specialised knowledge of the complexities of Copyright Law.

Although the Copyright
Act 1956 was drafted long
before the revolution in
micro-technology, and therefore makes no specific reference to software, most
authorities on the subject
agree that in the main, software is protected. Admittedly,
clarification of certain points,
such as the protection of programs entered directly from a
keyboard, and the ownership
of the copyright in computer
output, is needed. However,
in view of successive governments' indifference to such
matters, one would have
thought that the computer
industry could find the
resources to finance litigation
in order that issues such as
these would be decided by
the courts.
Roger Dowling, Milton
Keynes

PC or PCC?

I read with interest Dick Pountian's short article on the Sharp PC1500 and would endorse most of what he said. However as regards the Instruction Manual and the Applications Manual they are both so riddled with fundamental errors that I can only hope they are more accurate in the original Japanese! The standard in the English edition is completely unbecoming for a firm of Sharp's standing (there's an error per page), and would do irreparable harm to any sales effort. Pity — because it's a great little machine with immense possibilities for certain applications where portability is essential. Finally it should be called a 'Poacher's Pocket Computer'!
J H Powell, London

	Forloop	Literalassign	Memory Access	Vector	Equalif	Unequalif
Pegasus MT+	4.7	0.8	1.0	6.1	6.7	
Mycro MT+	8.5	?? (misprint)		6.0	8.0	8.0
Horizon Z	29.3	1.0	2.1	22.3	4.6	4.1
Horizon UCSD	38.5	6.3	6.5	57.9	20.3	19.9
S Brain M	57.3	9.1	13.1	89.9	30.8	29.8
Clenco Pro	2.0	1.1	0.7	3.9	2.2	2.5

Fast v slow

As I am about to purchase a CP/M based computer and Pascal compiler for business use, it was with interest that I read your list of Pascal Benchmarks. However at first sight they left me puzzled in respect of the slowness of Pascal Z in comparison with Pascal MT+. The Ithica Intersystems advertising pamphlet 'The Facts About Pascal', concludes that Z is on average 21% faster than MT+ (except for real arithmetic) whereas your figures indicate that MT+ is between three and ten times

faster.

I am unhappy about the validity of your programs using a double loop. The timing of the assignment statement for example, is swamped by the time taken setting up and performing the inner loop. The times quoted include the time taken to set up a loop 10,000 times and perform that loop 100,000 times which far outweighs the time taken to perform 100,000 assignments. However by subtracting the time for the "for loop" program

from those quoted for the literal assign, memory access, vector, equalif and unequalif, a more accurate and clearer picture emerges as shown in the table above for the MT+, Z, UCSD, M and Pro Computers.

It now appears that Pascal Z is still slower than MT+ but not by such a vast margin, especially when the likely occurrence of the various operations within a 'typical' program are taken into account — ie, Literalassign and Memory Access occurs far more times in a program than say a procedure call.

The timings quoted in the Ithica's publication are equally as misleading. The timings quoted obviously include the time taken for the loading of the program from disc which in the case of some of the trivial programs used takes considerably longer than the actual program execution; Pascal Z compiles into a more compact code and thus will load more quickly, which accounts for its lower times and apparent faster performance which is not substantiated by your benchmark results.

The above example indicates the misleading results that can occur by using ill-thought-out or badly-controlled benchmark tests.

I would recommend any prospective purchaser of a Pascal Computer to read the article '4 Implementations of Pascal' by T H Woteki and P A Sand in Byte (March '82) where not only have they used benchmarks more likely to reflect the execution speed of an application program, but have also compared the facilities and ease of use of the compilers. Buying a compiler solely on its execution speed is analagous to buying a car soley on its quoted 0-60mph time.

Incidentally I shall probably purchase a Pascal MT+ which I believe gives a good compromise between execution speed and ease of use. Tim Janes, Worcester.

The Benchmarks are of course designed to allow precisely the kind of subtraction to isolate individual operations which Mr Janes uses — Ed.

Presbyopic review

I was delighted to read your review of the Sinclair Spectrum in the June issue.

However regarding
David Tebbutt's eyesight
comment — red and green
characters on a grey background are used to detect
visual anomalies. It sounds
as if David Tebbutt's
either long-sighted or presbyopic.

David Pipe, City and East London College.

A refreshing change from the normal accusations of myopia — Ed.

Vector addition

I always enjoy reading Guy Kewney's column in PCW. With reference to an item entitled 'UK DR Agent' in the May issue, there appears to be a misunderstanding, so I would like to clarify the situ-

ation.

Vector International is
Digital Research's exclusive
representative in Europe.
Xitan Systems is a distributor
for Vector International of
Digital Research products.
Two other UK distributors
have also been appointed,

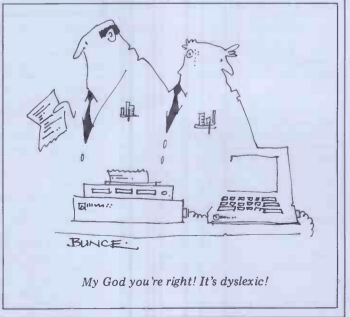
Tamsys of Windsor and The Legal Connection of Fareham (for Displaywriter products

only).

Vector International is now established in the UK as a subsidiary of Vector International NV of Belgium. We look forward to establishing closer contact with our UK customer base and providing more direct service related to OEM and distributor

administration, technical support and information on new products. In the coming months we will be placing emphasis on the ISV (Independent Software Vendor) programme, particularly with regard to several important new products to be released soon.

Mike Boothroyd, Vector International, Tunbridge Wells



It's funny what people will put up with, or as Churchill might have said it, up with which they will put. It is maybe not quite so funny how many companies, either by accident or design, take some sort of advantage of that fact

Not complaining is said to be a peculiarly British failing, us lot being so reserved, and 'nice', and things like that. There are cases, however, that would tend to show this is not always so, and that other tribes from other countries will put up with a considerable amount if they fail to appreciate that things could be better.

In many cases, it is not until someone, or more specifically some company, comes along and rights the 'wrong' - not from any altruistic motive but as part of a conscious attack on its rivals — that anyone really notices that they have been putting up with tat for some time.

This is perhaps the trouble, of course, not knowing what to expect because there has never been any standard against which to check. This is particularly so of the personal computer industry. After all, it is very young, immature even, and despite its phenomenal growth rates and revenues, it has always in practice been horribly underfinanced.

With such thoughts in mind it is perhaps then understandable that one of the fundamental parts of the armoury of successfully selling such equipment the documentation that tells the user how the various hardware and software bits work and what they are supposed to do - has been of an almost univer-

sally poor quality.

Quality is something that the industry has traditionally been somewhat short on in any case, through all aspects of its endeavours. Again, this has been largely due to the fact that it has been a young and under-financed fledgling that has had to find its way in life with few preconceived ideas of where it might be going.

But, in the early days, quality was often assessed on the basis that if a product worked three times on the trot without falling over, it was a 'quality'

product.

This was true for hardware, and even more pertinent when it came to soft-ware, for a quality application package for a small personal computer was, in the early days, one that you actually got to load into a machine. If the hardware and software were of that standard, then to expect something better for the documentation was foolhardy.

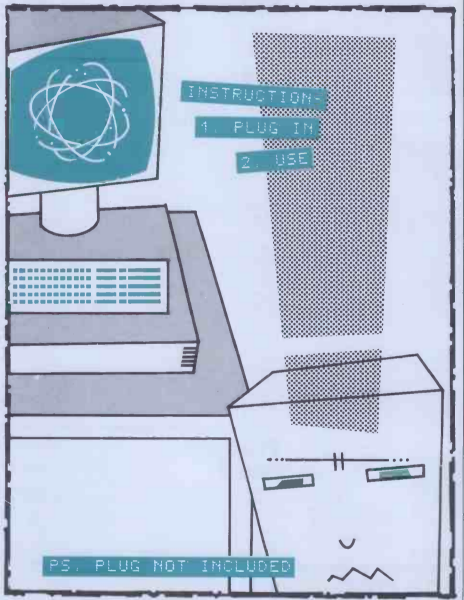
Times change, and so do the systems. The hardware has become well engineered instead of being thrown together, the applications packages have more thought and care put into them, and now are expected to work without problems rather than being expected to be a problem without working. There has been the introduction of what are lovingly called pseudo-language tools; packages like Visicalc and Supercalc, Optimiser and Cardbox. Packages that are specifically designed to help the user perform particular tasks with user perform particular tasks with greater ease, speed, flexibility or what-

But. has the documentation improved to match this upsurge in

E BOOK OF

Banks' Statemer

The dearth of good quality documentation in the micro world is Martin Banks' hobby-horse for this month!



systems quality? The majority verdict would seem to be 'no'.

Before getting on to the subject of the quality of the documentation itself, it is perhaps sensible to ask the question of whether good quality documentation is actually needed. This may seem a simple question to which the answer is obviously yes. However, there was a time when the answer has been that it didn't really matter too much. It is only now that poor documentation is really becoming problem

Up to now, the personal computer industry has been 'bought from' by its customers, rather than having had to sell to' them. The customers have had an idea of what they wanted, probably from reading magazines such as this august journal, and have set out to buy same. Because they have known what they have been after, no matter how approximately, they have had

measure of commitment to the idea of applying a computer system. And that commitment has usually been enough to overcome the vagaries of the documentation, for both hardware and software, that has been supplied. Indeed, in many cases, the purchasers could be said to fit into the definition of computer techno-freak, and thus would be well qualified to understand the high-powered obfuscation that has passed for a documented explanation of a product.

Now the situation is changing. To continue growing at the rate the industry has done over the last few years, even close to that rate, it is going to have to start selling to the unconvinced. This does not imply that the industry is going to have to start 'conning' people into purchasing (or does it?), but there are still vast armies of potential users out there somewhere that do not know or understand that they could make use of a personal computer system. This is particularly so in the business area, which is still the biggest applications area for earning revenue. It is also so for the rapidly growing home user market.

One of the key factors in addressing these vast armies of potential users is the need for them to be able to easily understand what it is they are being sold, not only in broad outline and concept, but also in detail. There is a strong tendency towards fear of computers amongst the 'uninitiated' — okay, maybe fear is too strong a word, but it is a feeling not too far from that which prompts the 'I'm bound not to understand how it works' attitude.

This, of course, is where the documentation can be of invaluable assistance. A well-written and easily understood manual, especially on something as strange and incomprehensible to many people as a piece of software, will be one of the greatest sales aids ever developed. It will also be one of the most profitable investments ever made by the producer of the product. No matter how good the product actually is, if the user can't work out how to make it go, and is continually telephoning someone — the dealer, or distributor, or the manufacturer — to ask what are in effect rather banal questions on its operation, then large amounts of time, effort and money can get wasted.

To be fair, there are signs that the documentation side of the business is at last beginning to be better appreciated by the manufacturers and software producers — and not before time. There

is little excuse for some of the horrors that have occurred in the production of manuals in the past, or for the fact that many of them seem to have been written by people who fail completely to understand the needs of the end user.

I have mentioned before my own views on one example of this latter problem, in the December issue. This was an extremely useful, if occasionally quirky word processing package. The first time I tried to use the package in

4 The best way to read the manual was from the middle outwards. 7

earnest, without any prior demonstration of its workings or capabilities, I had considerable difficulties. The manual, the only method available to me on how to find out how to make it go, had been written by someone who understood fully how the package operated. This person was obviously an expert in programming and software. The problem was that the user was assumed to have an equal understanding of these subjects — not so. If the user had such understanding, then he would probably write the damned package himself, without the quirky bits. I eventually found that the best way to read the manual was from the middle outwards.

This is hardly the way in which to endear hard-pressed users to a company's products.

While fully appreciating that I now lay myself open to accusations of syco-

phancy to past and current PCW scribes, I feel that one of the better examples of how documentation should be approached has come out of Caxton Software Publishing. The documentation that has come with the two products the company has so far released has been not only useful in making the packages go, it has actually been readable.

The presence of *PCW*'s ex-editor David Tebbutt on the payroll of Caxton is probably somewhat less than coincidental in this.

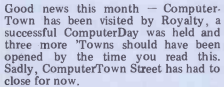
Two innovations that are included as standard in the Caxton documentation are particularly worthy of mention, These are the Tutorial book, which tells you how to make the package go from the 'make sure the computer is plugged in' level; and the Quick Reference card. This is a single card which sets out all the main control keys that the package uses, and their relationship to the operation of the program. This is a little gem of an idea, for there is nothing worse than to have to keep finding a page, often in the middle of a manual, that lists these control characters. And even the most experienced user will forget some of these characters some of the time.

It is to be hoped that other manufacturers and suppliers will follow a similar path — not slavishly, as there must be a million other good ideas on how to produce good manuals, but with a view to making computer systems more accessible and useable to the untapped army of uncommitted potential users.

CTUK!NEWS

A ROYALVISIT!

By David Tebbutt



First, the visit from the Prince and Princess of Wales. Andy Stoneman, who runs the mobile Computer Integration Project (CHiP) for young people, and Kevin Dixon from ComputerTown NE gave a hands-on demonstration to the Royal couple. Prince Charles used the computer to load and run a couple of programs. According to Andy, Princess Diana was very enthusiastic about the potential uses of the microcomputer but disappointed that the demonstration had not included Space Invaders. The visit was covered by the local press, radio and television.

ComputerDay South Ruislip was an unqualified success. The library was given over to a sort of computing exhibition put on by the library staff, ComputerTown Eastcote, Cream Computer Shop, Uxbridge Technical College, Southbourne School, Nick Smith and Sterling Mouse. Metrotech lent one of its Metrotel viewdata systems based on a Dynabyte computer. The 'show' was divided into four sections — business, education, leisure and

viewdata services. In this way the public were able to go to the bits that interested them most thus avoiding congestion and time wasting. No one has a precise idea of the number of visitors but it was certainly several hundred.

One of the problems that many ComputerTowns face as they mature is that the same people turn up month after month, turning it into a kind of club. One way of overcoming the problem is to team up with a proper computer club. The other way is to run occasional events such as South Ruislip's ComputerDay which bring in the uninitiated — and that, after all, is the main purpose of running ComputerTowns.

Three more 'Towns are on the verge of starting (in fact, by the time you read this, they should be well under way). Alan Hooley, who lives at 21 Brammay Drive, Tottington, Bury BLB 3HS, is to start his ComputerTown at the premises of his local Arts Association. Alan would welcome more help so, if you live nearby and would like to give a hand, why not ring him on Tottington 2984 or 061-761 7107.

8 June saw the launch of Computer-Town Burton, or at least I hope it did this is being written in May! Room 2 of the Trent Suite in Burton Library is where you'll find Chris Woodford and



his merry men at around five o'clock every other Tuesday. Chris too would welcome help so if you like the idea of joining in, contact him on 0283 32615 or at 31 Hopley Road, Anslow, Burton on Trent, Staffordshire DE13 9PY. Chris will also be publishing a regular Newsletter which he will make available to other ComputerTowns for a small charge. When I've seen a copy I'll let you know more. ComputerTown Burton's sponsors are Peach Data Services, FBC Services, Burton Daily Mail and Chris Fox.

Andrew Esmond hopes to have a ComputerTown going by mid-July. He is planning to enlist the aid of his local computer club. If you'd like to give a hand, why not contact Andrew at 34 Albermarle Crescent, Scarborough, North Yorkshire YO11 1XX.

I suspect that Philip Graham of 80 Dallas Road, Lancaster, Lancashire might be interested in getting a local 'Town going. If you live near him and you'd like to help I'm sure he'd welcome a call.

Peter Kiff called me just now with news from Thanet. The bad news is that they are taking a well-deserved summer break. The good news is that they'll be running an open day on 2 October with special emphasis on the educational uses

GOTO page 179

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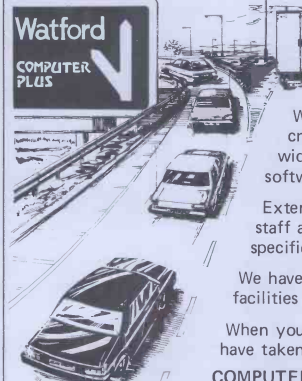
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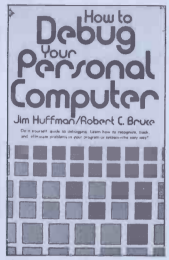
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BOOK FARE

Once more Malcom Peltu courts trouble by reviewing books which suggest that Basic might not be the Perfect Language!

Debuggers strike!



How to Debug Your Personal Computer by Jim Huffman and Robert C Bruce (Prentice-Hall International, £5.55)

There is a widely-held belief that programming is primarily about coding. This mistaken idea is bolstered by the flood of books on programming (particularly in Basic) which are devoted almost exclusively to the writing of code and to functional descriptions of what program commands and

statements can do.

Of course, you have to be able to write code in order to produce a program. The prohowever, has design, cess of software development,

however, has other key phases: design, test, main-tenance and enhancement. In the mid-70s, the US Department of Defense estimated that it was spending about \$6 million on software development. Only about 20 percent

of this was going on coding, with about 50 percent being spent on testing and modification.

Cincom, one of the biggest suppliers of mainframe software, estimates that the cost of making enhancements or software corrections to increases exponentially over time. In English, this means that correction costs increase about ten-fold in each programming phase. Say that it costs £1 to find and correct a design bug during the design phase. If the same bug was phase. If the same bug was found during coding, the cost would have become about £10 to correct it. This will rise to about £100 to correct the design glitch during testing. If the dirty bug surfaces after that, the cost could be about £1000 to flush it out. the cost could be

Some arrogant micro Basicites will argue that figures like these come from mainframe old-hat dinosaurs and that personal computing has revolutionised all that. Now that programming is fun, they might argue, software develop-

ment has become child's play just look at all the code being splurged out in computer mags. The personal computer, however, has changed little about the fundamental truths underlysoftware development. Basic, on the other hand, has changed the computing environment radically. It has opened coding up to the masses. At the same time, it has prompted the benefits of 'quick and dirty' coding which underplays the advantages of good programming and system design practices. In the first flush of pro-

In the first Hush of page gramming excitement, Basic-frequently closed their minds to appeals to think about what they were doing and to question some of the implicit disadvantages of Basic. Programmers, how-ever, usually fall head over heels in love with their first To admit imperlanguage. fariguage. To aumit imper-fections in their beloved is to question the meaning of life. But, as Groucho Marx once remarked, "Time wounds all

The promoters of good programming rather than just any-old-Basic coding are fightbelow). They are winning their argument. In fact, they have won it. Even Basicites are accepting the need for developing 'structured' Basics.

The importance of structured programming and design is central to the question of just how important coding is in software development. The benefits of structured approaches do not come in the actual coding process itself. Structured techniques derived from the experiences of software developers and from theoretical analyses of how to ensure the correctness of programs. This brought about the realisation that the design effort was crucial for all subsequent stages of software creation and that clarity and simplicity programming structures within a structured design were of paramount importance in producing lightly-bugged, highly reliable, flex-ible and enhanceable software.

Any book about programming should tackle these broader topics. Otherwise it is like teaching surgery simply by describing instruments without talking about instruments hygiene, anaesthetics and the dangers of bad medical prac-tices. Books about well-structured languages, like structured languages, like Pascal and Comal, usually give reasonable space to questions of design and programming which promote easier debugging, fewer initial bugs and more scope for troublefree enhancement.

Such considerations arise naturally from structured languages because the languages were designed explicit-

ly to face up to the whole range of problems in the software development process. Basic, however, was designed to be easy to learn and use. As such it is superb. But the nature of the language does not naturally lead onto an analysis of good systems and programming design.

I was therefore pleased to come across a Basic-oriented the coding phrase of software. Unfortunately, How to Debug Your Personal Computer by Jim Huffman and Robert C Bruce was still a disappoint-

ment.

I think the question or avoiding, finding and correct-ing bugs is of such importance think the question of that there should be many more publications aimed at micro freaks focused on this issue. Huffman and Bruce, however, opt for a pragmatic, plodding approach which is typical of so many Basic books, Instead of analysing the general concepts of why errors arise in programming and how to sort them out, they illustrate a few niques by working through examples. They seem to assume that Basic is the only language around and fail to even hint at its disadvantages. They also seem to be unaware of structured techniques and, of course, avoid whispering the ultimate Micro Heresy: that perhaps the best method of easing debugging is to write your program in a more appropriate (for some applications) language than Basic.

Huffman and Bruce have six chapters. The first goes through an example which illustrates how bugs can be eliminated by drawing flow-charts, even if it means reconstructing flowcharts from existing code. The next chap-ter works through an example which shows how debugging can be done by a 'desk run', ie, using pen and paper to follow the program through its actions step by

Chapter 3 discusses the virtues of traces. The chapter is called 'Debugging with print statements'. Instead of discussing the philosophy discussing the philosophy behind having traces to find out what is happening in the machine at various trace points and providing guide-lines on the best strategy for implementing traces, they plunge headlong into Basic PRINT statements illustrated

by one example.
Chapter 4 shows how, if you cannot find the bug, you can cover it up with a patch which leaves the bug but avoids its impact. They then show how various debugging techniques can be brought together and end up with a useful little look at hardware bugs. The technique of relating a debugging method to a practical example means that the reader becomes bogged down in the example itself. Practical illustrations are very useful but they should are be placed within some broad-

er context.

For a book about eliminating errors, I was surprised by the sloppiness of its editing. I did not find any errors in the coding but I cannot claim to have followed each example to have followed each example in inexorable detail. On page 1, however, it does talk about the 'miost' (sic) effective and accurate method of debutging. In Chapter 2, it says the program example is 'much longer than any of the programs we have looked at so far', when there has only been one previous example, and that was about the same and that was about the same length. These are minor quibbles but a book about bugs should be well debugged itself.

Despite the disappointment of this one, I hope that many publishers start churning out books which go beyond the coding phase into the heart of the programming

Plugging Comal

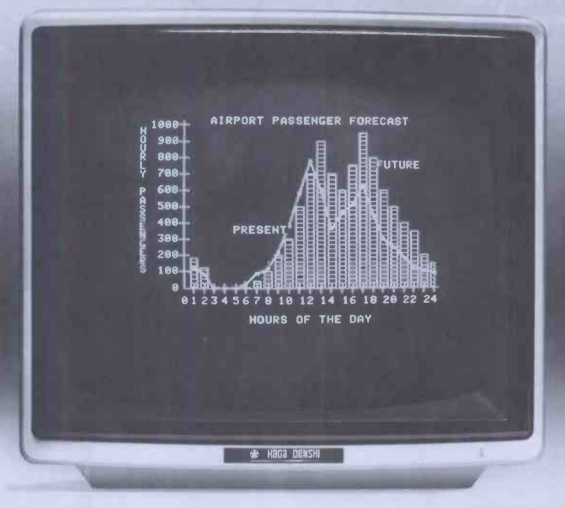


Comal Bulletin - Structured methods in programming and educating edited by Roy Atherton (Ellis Horwood, £10 a year in UK, £13.50 overseas for six issues a year)

For the second month in a row, I would like to give a plug to Comal — the language which combines the best of Basic and Pascal. In particular, publishers Ellis Horwood should be praised for showing faith in Comal beyond just books producing on subject.

The Comal Bulletin has been started by Ellis Horwood as a forum for educational users of Comal to explore all aspects of the languages and implications in depth (it will come out six times a year). The subtitle of the Bulletin describes what it's really all about: 'Structured Methods in Programming and Education'. At £10 for six issues, the first may seem a

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BOOK FARE

bit thin (12 pages) but its articles are lively and there is promise of more goodies to come.

In his editorial, Roy Atherton states his case clearly. He is primarily a fanatic for good programming and systems design principles rather than a Comal bigot. He admits that, 'Comal may die, as Pascal or Fortran may die. It seems equally clear that the underlying concepts of repetition, decision making and modularity have an air of permanence.'

Although the bulletin will

focus on Comal, Atherton states: 'Structural principles are important; so is the idea of combining them with Basic.' He and the Comalites are not anti-Basic – they are Basic exploiters. While Comal is a valid language in its own right, it is also a symbol for the general trend towards structured Basic,' he com-ments. The bulletin will terefore look at other structured Basics alongside Comal. People who prefer non-Comal structured Basics will be encouraged to write articles. Atherton shows the open-mindedness of a good educatwhen he says that Comal Bulletin 'may deplore the over-extended influence of old Basic on the cause of good programming and other aspects of computer education but it will not exclude seriously argued opinions in favour of GOTO statements or flowcharts.'

One of the articles in the first issue by Richard Forsyth, is likely to set off a bitter controversy among PCW readers. As 'Brain Dumped' Dick Pountain remarked in June's PCW, one way of causing a flood of 'Communications' letters is to attack a personal computing Sacred Cow.

In his short piece, 'Basic versus Comal: The Clash of The Titans', Forsyth manages to slaughter at least three such beasts venerated by the

PCW punters: Basic, the BBC micro and (Shock! Horror!) even programs printed in PCW.

On Basic, Forsyth comments: 'Basic really is easy to learn and it is small enough to burn into the ROM of an inexpensive computer. But its dramatic, almost biological growth has also been its undoing. Like Latin, it has diverged and spread. Today. no-one speaks Latin except a few dusty cardinals in the Vatican. Likewise, it is true to say that Basic is a dead language. Despite the efforts of the ANSI standardisation committee (too little, too late), there is really no such thing as Basic. There is just a Babel of mutual incomprehension'

comprehension.'
On the BBC computer, he says: 'The BBC fell between two stools. They paid lip service to compatibility (with Minimal Basic), but half-heartedly tacked on a few structuring facilities to BBC

Basic which ensured its lack of both structure and compatibility.'

On PCW programs, Forsyth observes: 'Let me quote Roy Atherton: "GOSUB 7000 is one of the most dismal statements in computing." If you have not already grasped the necessity of properly insulated named procedures and functions, then you need to do a penance. I suggest trying to read, understand and implement any four programs selected at random from the pages of Personal Computer World magazine.' (Get on your 'Bludner' bus and fire back, oh Nubile Prog Ed Burton!)

Burton!)
Future issues of the Comal Bulletin promise articles on the history of programming languages and keeping control of long programs, as well as discussion of Comal itself. There will also be regular features on teaching structured programming and examples of programs. Ellis Horwood is also planning to bring out a book by the founder of Comal, Borge Christensen, aimed at microfreak children as well as teachers. This is part of the enterprising publishers continuing commitment to Comal.

Basic for Beebers



Basic Programming on the BBC Microcomputer by Neil and Pat Cryer (Prentice-Hall International, £5.95)

This slim volume by the family Cryer is a reasonable example of a plain vanilla Basic programming book (Neil and Pat wrote it, daughter Wendy did some cartoons). It does everything you would expect it to do, competently and pragmatically. But it keeps its vision within Basic blinkers. It is purely an introduction to good programming principles which uses Basic.

Surely it is about time manufacturers produced their own definitive book on programming in Basic on their machine which is provided with the system, particularly

for a machine like the Acom/BBC computer which is aimed at beginners. I would not expect the manufacturer to produce general books on programming but, equally, I do wish commercial publishers would get their noses out of the Basic grindstone (see my review of the Huffman/Bruce book above).

The Cryers' book above).

The Cryers' book is approved by Acorn, makers of the Beeb computer. Why couldn't they have commissioned the Cryers to write one to be provided with the machine? This criticism is directed at many other manufacturers who rush around approving books published commercially instead of ensuring they get their initial documentation so good that further 'approved' publications are unnecessary.

However, given the microworld as it is, the Cryers have done a workmanlike job in achieving their (I think, rather narrow) objectives. The book is designed very much for hands-on use with the Beeb computer and cannot be recommended for users of other computers or people with no computer at

The Cryers start with some simple programming examples to give a feel of programming and of the machine. It then goes through a dozen chapters looking at INPUT; branching; loops; program management (saving, restoring, etc); graphics (two chapters seeing it is so important for the Beeb Computer); animation for games; mathematical functions; string handling; user-defined functions; file handling; and programmable characters and sounds. All programs are claimed to have been tested on a production model of the computer. The Cryers write crisply and sparingly. They extend their descriptions by having three sections at the end of each chapter entitled 'Some points to think about'; 'Discussion on the points to think about' and 'Discussion of activities'. These are generally quite brief but enable particular points to be emphasised and some subtleties to be investigated.

For what it aims to do the book is reasonable. My general fear about books like these, however, is that it makes beginners think that there is only one way of programming and that way is Basic. For example, in an early section called 'Why program in Basic?' the Cryers do not even mention other computer languages. When they ask the question, 'What is a program?' they answer, among other things, that 'Each line of a program begins with a line number which indicates the sequence in which the computer should carry out the instruction.' There is no suggestion that other languages do not have line numbers or that line

numbers can be a straightjacket. As the Cryers sub-sequently explain when discussing branching, the line numbers, of course, do not necessarily indicate the order in which program instructions are executed. They say that IF . . THEN . . ELSE is a 'natural extension of the IF statement.' But they fail to explain how important IF . . . THEN . . . ELSE is in its own right as an important construct for structured programming — it is there for excellent programming reasons and not as a tack-on to IF . . . THEN. The Cryers then go on to explain about the problems of having to contain IF... THEN... ELSE within a line They say that multistatement lines could be used but they warn that 'we do not in not in general recommend them as they can make programs diffi-cult to read.' But they do not explain that the whole point of IF . . . THEN . . . ELSE in structured programming is to make programs easy to read.

If all you want is a book on Beeb Basic, this one is more friendly and more tailored to the BBC Computer than the 30-hours NEC/BBC book (Bookfare, April and Communications, June).

From an educational point of view, this type of book is wrong, I believe, because it inculcates a limited Basic perspective of programming. The first language used is so important that something which looks more generally at programming principles is preferable. On the other hand, practical expediency tends to win in the microworld, so the Cryers book will appeal to many Beebers.

Job slaughter



Your Job In The Eightles — A women's guide to new technology by Ursula Huws (Pluto Press, £2.50)

'The effect new technology had on me initially was one of total panic. Automation and its effects were something I had some awareness of, but here we were, a factory full of semi-skilled women workers faced with the ultimate automation. Up till then we

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BOOK FARE

had some power, not much but some: as long as the employers needed to buy our labour we had something to bargain with. When they did not need it we were powerless. We felt helpless in the face of a development which not only would crush us but also, at the time, seemed to make economic sense.

These are the words of a convenor at a vehicle component factory. Many other people have felt this type of helplessness in face of the apparent technical and economic inevitability of information technology. Ursula Huws, who quotes the convenor, has written Your Job in the Eighties to try to overcome this passive acceptance of technological change.

The convenor quoted by Huws is a woman. Although much of Huws' material is applicable to both sexes, her main purpose is to analyse the impact of technology on

women.

The book is a snappy presentation of a two-year study conducted by Huws for the Leeds Trade Union and Community Resource and Information Centre. It is a didactic book. Huws believes that women's jobs will be cut drastically by new technology and that the way to respond is through collective union action.

She marshalls statistics and experiences to support her argument. She writes clearly and crisply. The text is broken up by photographs, snippets and descriptions of the technology which look like mini-featurettes in pop newspapers. Huws focuses on the five work areas where most women are employed—clerical, semi-skilled factory, housework, the 'caring' professions (nursing, etc) and sales and distribution. She explains where technology is likely to be applied and offers practical guidelines on how to negotiate over new tech-

nology.

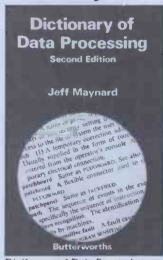
This is one of the liveliest, most succinct and readable books on the impact of information technology. gains in strength by focusing on one aspect of that impact, rather than trying to cover the whole waterfront. I agree with her conclusions, particularly in the short-term. As she says, it is difficult to predict what and where new jobs will be created by information technology. They undoubtedly will be generated. It is more predictable, however, that many women will have to face either unemployment or a very different working environment, because of technological change. I know that many people profoundly disagree with this conclusion, although the optimists tend to base their bright outlook on hope and wishful analogies with previous industrial revolutions. They tend to forget, however, that earlier indus-trial revolutions were pretty

painful for some people at

the time.

Even those who disagree with Huws should welcome this book which provides much useful information and puts her case so lucidly. It helps to make the debate about new technology sharper and more informed.

Look it up



Dictionary of Data Processing — Second Edition by Jeff Maynard (Butterworths, £12.00)

Jargon is the great mystifier. Every subject, however, must necessarily develop its own terminology, whether the specialisation is computing, nuclear physics or gardening. It is pie-in-the-sky to expect that, with the best will in the world, every computer article or conversation about computers could avoid jargon. What is needed is a good dictionary to find out what some of the mystery words mean.

The problem with computing jargon is that it changes and expands so rapidly that it is difficult to pin down. For example, when Jeff Maynard produced the first edition of his Dictionary of Data Processing in 1975, the personal computer world was just about to explode on the information technology galaxy. Mainframe computing was a relatively self-contained subject. Seven years later, not only has computing itself been revolutionised but it overlaps increasingly with areas such as telecommuni-

cations, the electronic office, electronics, and so on.

Maynard has made a useful

Maynard has made a useful attempt to update his first edition to include new developments. Inevitably, it is still biased towards traditional data processing but it has spread its wings to cover other aspects of computing.

Maynard's descriptions are succinct — generally less than 50 words. It therefore cannot be regarded as an encyclopaedia or as an introduction to computing in alphabetical order.

I found most of the general computing words that I looked up, although it still seems weak on office systems (words like local area network, electronic mail, voice recognition, workstation, and other innovations in the electronic office are omitted).

The traditional DP origins of the dictionary are shown by the inclusion, for example of 'George' (a late '60s ICL operating system) but CP/M is left out.

In such a rapidly changing field, any computing dictionary is likely to be out of date before it is published. I hope Maynard keeps updating his because it is concise and clear and already, with over 4000 terms, has the answers to many questions of jargon.

Board war



Massacre in Merano by Raymond Keene (Batsford Chess Books, £3.95)

Chess is supposed to be one of the supreme examples of

human intellectual achievements. Getting computers to play chess has therefore been one of the touchstones in the progress of 'machine intelligence'. Yet Massacre in Merano by Raymond Keene shows just how illogical, nasty and silly chess supremos can be.

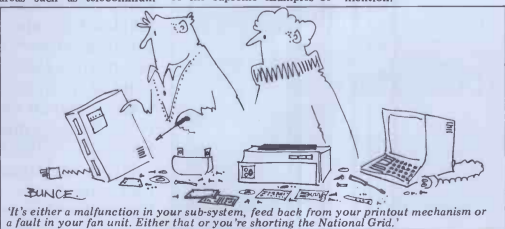
The book is basically a description of the 18 games of the 1981 World Chess Championship held in the Italian town of Merano when world champion Anatoly Karpov 'massacred' challenger Viktor Korchnoi by 11-7. The games themselves will be of interest to chess buffs but Keene also provides an insight into the strange behaviour of the contestants particularly Korchnoi.

Grandmaster Keene had been Korchnoi's advisor when he lost an earlier championship. Korchnoi had become involved in parapsychology, accusations that Karpov was cheating and a whole lot of unintelligent behaviour. He ended up by accusing his old friend Keene of being a 'man without moral scruples'. Despite this earlier attack, Keene manages to keep a detached coolness about his reporting. He briefly describes the background to the chess world championship and puts up his defence against Korchnoi's attack.

The only mention of computer chess is a small piece at the end, which describes how the SciSys Chess Champion Mark V performed creditably when it was given the task of scrutinising the Merano game. 'On several occasions, admittedly in more simple, tactical positions, the Mark V was able to improve on the play in the match, and once it succeeded in seeing more than the commentators,' says

SciSys will welcome the plug but the main reason for reading this book is for what it tells us about people's rather than computer's behaviour when following an apparently rational 'game'. This may be outside the mainstream of computer books which I usually review but so many PCW readers are keen on chess that I thought this intriguing book was worth a

mention.



TOMORROM

The 5th Personal Computer Word Show this September will be the largest and most exciting microcomputing exhibition ever held in the UK.

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It's the only micro computing show to offer literally hundreds of stands covering micros for home, business and educational uses. Previous visitors to the PCW Show will get some idea of the size of this year's event if we tell you that it will be approximately three times the size of last year's bash! (Last year's show was, in its turn, twice the size of the year before. Statistically minded persons will calculate that at this rate the PCW Show will cover the face of the planet by the year 1995.)

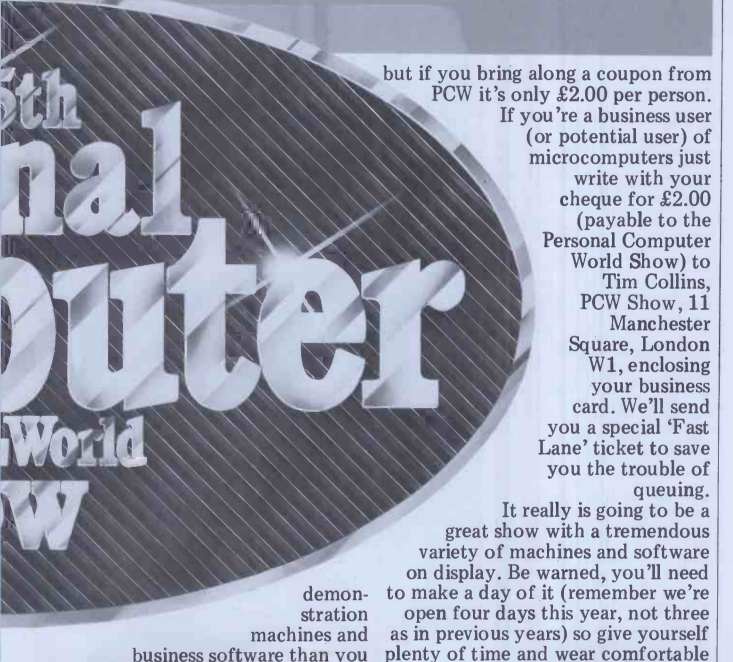


This voucher is worth 50p off the price of admission to the PCW Show. Only one voucher valid for each visitor. Not exchangeable for

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shoes! See you there. . .

show that launched

Jane Bird reports on the NCC, the biggest computing bonanza of the year.

micros

National Computer Conference (NCC) takes place each year somewhere in the US and has traditionally been the platform for the more exciting launches by major manufacturers.

In the past that strange phenomenon the microcomputer has been hived off to some distant hall and sought out only by the more eccentric members of the computer fraternity that flocks to

the show.

This year witnessed a revolution. At the 1982 NCC, 7-10 June in Houston, Texas, the main hall was seething with a mass of micros. There were 100 micros launched at the show and their appearance in the mainstream was utterly without precedent. At last the industry had faced up to the micro and, as you would expect of such a dynamic and modern industry, it doesn't do things by halves. Not in

terms of quantity at least.

This burgeoning of the personal computer (PC) at the NCC represented the third revolution in the history of the thing, according to micro consultant Bill Meserve from Arthur D Little. 'First there was the birth of the PC in the US in 1975. Then there was the introduction of the IBM Personal Computer, office automation, integrated data com-munications and the decline of munications and the decline of hardware costs. Together, these things spell the birth of the multi-function workstation. Such a product costs less than \$6000 and provides one-personorientated clustered systems with later additions of graphics and voice, and it is the next tangible product.'

Meserve cited the best example of what he means as evinced in the Xerox Star. He saw the marketing need for these personal workstations as so essential that it will necessitate some curious partnerships such as Tandy and Datapoint, Apple and Univac, Nippon Electric (NEC) and Cullinane, and Motorola and Computer-Land. Another we have recently seen is the Burroughs and Convergent Technologies combination which won mixed approval at the NCC. Although the Convergent Technologies device is much respected. punters thought that Burroughs, as a high-technology corporation, ought to have been able to design a micro of its own. At least Burroughs has added some good business software to the B20.

But despite the abundance of micros at the show and the inevitable emergence of the 16-bit systems, pundits thought the lack of software bound to hold everything up for some time.

'We have seen endless super boxes here with only embryonic software,' said Martin Healey of Future Technology Systems. There is no software for the 16-bit systems so that although the death of the 8-bit systems is only just around the corner, it could be a long time before we get there.

And in the meantime there has been some thoroughly irresponsible pushing of the Unix operating system as viable

business software.

SCHURR POCKETERM 0 K D SPACE В N



Above: Schwab portable; below: Cromemco's desk-top.

Unix is lacking in some very basic facilities, such as record level lock-out and if personal computing is to take off then it is essential to have a range of user-friendly interfaces. But Unix is not the only operating system which is providing inadequate facilities for personal computing. Oasis from Phase One Systems is a 16-bit system which provides no memory management,' said Healey. But at least one group of pundits was not so pessimistic for the future of Unix on micros.

Jean Yates, author of A User Guide to the Unix System (Osborne/McGraw-Hill, 1982), in which she claimed Unix to be the emerging standard for 'communications, file transfer, software development and transportability in general', claimed to know of 500 Unix products under development and soon to be announced, and saw the market for the coming year as \$3 billion



Altos boxes.



Sony's SMC-7 debuted at the NCC.

for Unix software alone and \$9 billion for Unix related hardware which is moving in the direction of office automation.

Healey pointed out that it is the need for user-friendly interfaces which tolls the death of the 8-bit systems. 'They have to go because of their lack of address space and not because of their lack of power. It is not a question of needing better performance but of needing space for bigger programs to provide those user friendly interfaces.'

The Intel 8086 provides 1 Mbyte of RAM and the Motorola 68000 will handle 4 Mbytes for each user. To see the potential success of 16-bit micros you can compare this with a Digital Equipment (DEC) PDP 11 which only gives each user 64 kbytes of RAM.

So what micros were being launched at the NCC? New machines below the \$1000 mark came from Morrow

Designs, Cromemco and Commodore Business Machines. . . . Toshiba introduced a portable Z80 compatible computer with a standard keyboard, four-line display and modem for \$1290. Morrow's briefcase-sized Z80-based Micro-Decision with its integral 5½in minifloppy of 200 kbytes capacity does not include either a terminal or a printer but does have a range of business software. Initially it will be expandable to two drives with a storage capacity of 1-6 Mbytes and will sell for \$1195.

It is notched up against the Cromemco C-10 Z80 machine which is packaged in a CRT but costs extra for the software. Cromemco is calling existing micros 'deskhogs' and claims the C-10 takes up to only 10 sq ins of desk space. Slightly higher priced was Epic Data's Episode C/PM machine starting at \$2550 for a system with 400 kbytes of disk storage.

Compatibility with the IBM Personal Computer was predictably a selling point with a lot of the new 16-bit micros. IBM's machine is based on the Intel processor and North Star Computers unveiled an 8088 version of its Advantage desktop computer, the Advantage 8/16. The standard Advantage is field upgradeable to the new version for a cost of \$499. The 8/16 will be able to run MS-DOS, IBM's OS from Microsoft, and eventually CP/M-86 and will read a disk from an IBM Personal Computer. North Star also joined the low-cost networking race with the introduction of NorthNet, a common-bus, one-megabit-per-second local area network with an inexpensive twisted pair cable as the bus.

Hitachi also introduced an IBM Personal Computer compatible 8088based machine with a colour option and

128k RAM.

NEC made an attempt to go one better than IBM with an advanced Personal Computer (APC) based round an NEC manufactured 16-bit, 8088-compatible processor. MS-DOS is planned for the near future. The APC offers up to 256 kbytes of RAM and a standard 128 kbytes monochrome model with 1 Mbyte, double sided 8 in floppy disk drive and costs \$3298. NEC has contracted with 70 independent software developers to provide packages for the ACP including word-processing and a Cobol compiler.

Software Arts, the creator of Visi-Calc, came out with a program generator for engineering and business. Called Tool Kit! (TK!) Solver (the exclamation mark is a reference to the action key (!) the user presses to make a program work), the program performs calculations and can convert units at output point. It can work out compound interest rates or the rate of radioactive decay. Software Arts says the product uses artificial intelligence principles and understands rules and equations so that the user doesn't have to structure his thinking. VisiCorp owns the marketing rights to VisiCalc but will not be involved in the distribution of TK!Solver.

Cognitive Systems claimed to be the only company in the US that is seriously pushing artificial intelligence or knowledge-based user interfaces into the commercial world, including onto micros. It uses Lisp to write specific application interfaces which are intelligible to non-DP personnel and allow machines to appear to think and understand like humans. The programs show linguistic understanding and can function with some degradation on micros.

Ethernet provided a launch novelty for Altos Computer Systems, San Jose, which was claiming to be the first micro with that standard networking interface, on its new 16-bit ACS8600 system. Xerox demonstrated 8081 personal information systems, text-processors, electronic typewriters, laser printers, and electronic files — all operating on Ethernet.

Zilog introduced the MCZ 2/60, a general purpose 8-bit workstation with CP/M. It also showed the high-speed

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show that launched 100 micros

local area network Z-NET II, linking multiple units of Zilog's 16-bit System 8000 'supermicro', which supports Unix.

Zenith, from Glenview, Illinois, launched the Z100 series of combined 8 and 16-bit (8085 and 8088) desktop machines for business and OEM makers. The idea is for users of 8-bit machines to have an upgrade path while making currently available software 2-10 times faster and giving them access to the memory and power of 16-bit machines. Memory is expandable on all models to 768 kbytes and a 5 Mbyte winchester disk will be available early in 1983. Price is about \$5000 and Peachtree software and electronic mail is available. A kit version of the computer will be available from Heath in early 1983.

The Charles Schwab Corporation

The Charles Schwab Corporation unveiled its Pocketerm One, which it claims is the smallest, lowest cost, self-contained telephone data terminal currently available. It weighs 13 ounces and includes a full alphanumeric keyboard and 16-character display. It will initially be marketed only to corporate purchasers but will be available to individual buyers later this summer for

\$399.

Meanwhile, UK companies showed a strong presence at the show: Cambridge-based Torch Computers found about 120 dealers for its twin Z80 and 6502 machine which has an optional 68000 plug-in card; Rair, whose Black Box has been adopted as the ICL Personal Computer, had a sneak preview of its 'Cream Box' which, for the time being, is being guarded in-house and not handed over to ICL.

'ICL wants the Cream Box but for the moment we are playing hard to get,' said Mark Potts, president of Rair Microcomputer Corporation. Although the Cream Box uses the 8085 8-bit processor it is capable of addressing up to 1 Mbyte of RAM and supports four workstations with the basic configu-

ration.

On the subject of the increasingly competitive marketplace for microcomputers, one of the micro session speakers, Ben Rosen, said that the threat to the US from Japan is wildly exaggerated. He cited the example of Oki finally getting its act together by coming into the US under BMC after 18 months of trying to get in directly. He reckoned the PC8000 from NEC is still not selling in the US very well, partly because of the fact that the US market is mainly business while the Japanese market is mainly hobbyist. He put the micro ranking over the next five years as IBM, Apple, Tandy, NEC and Atari, 'although the distribution channels are in total disarray and you often get six separate distribution channels for the same product, all competing for the same customer.' But he reckoned there is 98 percent of the market still untapped - personal computers have only reached 2 percent penetration.

US CP/M software design outfit MicroPro, which wrote Wordstar, announced the establishment of a Tokyobased Japanese subsidiary to market Japanese translations of the firm's software. 'MicroPro is the first micro-

computer software firm outside Japan to translate its products fully into Japanese,' said Frederick Schuchardt, president of MicroPro's World Trade Division. MicroPro also entered into a joint venture with a Japanese micro and software education programme which will take place in schools throughout Japan and pupils will be taught to use MicroPro's products.

So there is no shortage of activity in the micro field and although machines are not necessarily getting any cheaper. you are getting a lot more power for your money.

But the message which came over strongly at this year's NCC was that this power isn't going to help get micros wider usage unless there's a concomitant expansion in software and particularly in user-friendly software.

If a substantial number of those 98 percent of potential micro owners are to be won over, they have to have a micro they can use like a car—without needing to know how it works.







Kathy Lang gets to grips with a new British product, an electronic card index system.

After last month's foray into the world of PET with Silicon Office, we're back with micros running CP/M - but this time with software which is aimed, not at general purpose data management problems, but at one particular, very common application. Cardbox is your familiar, tried and trusted card index stored on a micro, with most of the features you have always wanted on your manual card index but couldn't have, because of the limitations of

pieces of card.

The package allows the user to create 'card' formats on the screen, put data into the card index from the keyboard or from other files, have the information indexed on any word specified, and display all or part of the data on the screen or printer. It doesn't provide any facilities for doing calculations on the data, either within the records or by aggregating across records, except that it displays the numbers of records found when a particular search is made. So Cardbox is clearly aimed at textual applications - bibliographies, descriptive records such as medical case histories, and so on, rather than at areas where the manipulation of numbers is an essential part of data management.

Constraints

The orientation of the package is reflected in its limitations. Cardbox allows you quite generous limits on the numbers of records in a file (65,500) and on the number of characters in a record (1404), with the usual CP/M limitation of 8 megabytes on total file size, but the package imposes tighter constraints on the number of fields in a record (maximum 26). Although the layout of a single 'card' or record must be described on one display screen, fields may run over more than one line - and indeed the record could consist of just one very large field if you wanted. Any word or phrase can be indexed, but each indexed item may not exceed 32 characters. Cardbox can deal only with one file of information at a time, so you can't link records across files.

Input and updating

To put information into a Cardbox file. you must first design a screen format for the data. This format is used whenever changes are made to the file. When using the search facilities you can display records using either the initial format or other formats which can be created for particular purposes; provid-'overlay' formats to display the ing

information in different ways. Formats both describe the way the data is displayed and define the length of fields for filing the records away. Cardbox provides a screen editor for use in designing screen formats, with cursor movement using the control keys following the Wordstar pattern — CTRL-E to move up a line, CTRL-S to move left one character, and so on. It would be better still to be able to use the cursor arrow keys - but if you can't then to be able to use a well-known convention is very helpful. This editor has, in addition to the conventional facilities for putting in characters at the cursor position, the ability to 'follow' the cursor round the screen, trailing a line character behind, so you can draw lines round the boxes just by moving the cursor down or across the screen where you want the line to come. The screen format I used for the Bench test is shown in Figure 1.

'draw' characters as they came out on my printer. The items AAAAA, BBB . . . etc, are the data fields. Since Cardbox doesn't have any calculating facilities, it doesn't need to distinguish different data types but it does need to know the maximum length of each field. To describe a field, you give it a caption, which is a field label, of up to 16 characters, an abbreviated field name of two letters which you use to describe the field when editing records or searching them, and a single character identifier which is used when 'placing' the field on the screen during the formatting operation. This is the only time the single character description is seen by the user, which is just as well as I found the use of one character for a field when laying out the format, and two characters at other times, very confusing as both are displayed on the screen while you are adjusting screen formats. So in my example the variable System3 has the identifying letter P and occupies three positions at the point on the screen which follows its caption. None of my fields spread over more than one line, but if one does, you just mark the beginning and end of the field, and Cardbox treats those two points as diagonally opposite corners of a box which is to contain the field. So if System3 had needed two 'words' up to three characters long in the same position, Cardbox would have shown that as

and I could still have had the field called Rating exactly in the position shown on the figure.

When you set up the screen format, you also say how you want the field indexed. There are four possibilities: the

On the figure, the pro-			
CARDBOX(F) File = 1	PCWBTBOX.FMT	EDIT SCREEN	PRINT
+ REFNUM AAAAA + I	NAME BBBBBBBBB	**************************************	+
+ Date Cre CCCCCC ** +++++++++++++++++++++++++++++	+++++++++++		+++++++++++++++++++++++++++++++++++++++
+ Supplier1 FFFFF + 1	Pricel GGGGG	++++++++++++++++++++++++++++++++++++++	+ Price2 IIIIII +
++++++++++++++++++++++++++++++++++++++	++++++++++++++++++++++++++++++++++++++		+++++++++++++++++++++++++++++++++++++++
+ Rating QQ	+++++++++		+++++++++++++++
+++++++++++++++++++++++++++++++++++++++	++++++++++++	+ Refl TTTTT	+++++++++++++++
	del col 'N=ins	<pre><=down s row ^Y=del row `P=print ESC=exit</pre>	ROW=03 COL=01
Fig 1			

Fig 1	
CARDBOX(U) File = A:BOOKS.FIL PRINT Level 0 - RECORD 1 OF 434	
+Author: Mark Girouard + + + + + + + + + + + + + + + + + + +	
+Illustrator: + Language: + + ++++++++++++++++++++++++++++++++	
++++++++++++++++++++++++++++++++++++++	
+Subjects: Society, architecture, history, England, country-houses. + + + + + + + + + + + + + + + + + + +	
Enter command: SELECT SU/ Enter the word to be found. (hit RETURN at end) "?" will match any letter, "+" any sequence of letters. LIST: ^R=lst ^C=last ^A=back ^F=fwd ENTRY: ^X=erase ^H=backspace	
Fig 2	

words in a field may always be indexed, or never indexed, or indexed unless the user overturns this decision when the data is input, or indexed only if the user asks for it when the data is input. For either of the optional indexing possibilities, you can choose whether to index or 'unindex' all the words in a field or only some of them. You can also index phrases formed by hyphens these are indexed both as phrases and under the words which form the component parts of the phrase. All these operations are confirmed when putting the data in with the use of the TAB key, and if you have the right kind of terminal then indexed words and phrases are highlighted on the screen. Cardbox will not allow you to put data in a field beyond the confines which the format allows. If you have records which contain many duplicate fields, you can take a copy of the current record and edit only those fields which have changed, then store it as another record.

In most data management systems, once you have defined the record structure it is hard to change it, and this usually involves copying the whole file out to a new structure. With Cardbox it's very easy; you simply change the main screen format for the data file and Cardbox will show blanks as the value of that field for existing records until you put some data into them. However, if you decide that, while you don't want to change the record structure, you do need to index a previously unindexed field, this is much harder, and involves copying the file out in an external inserting an index flag before the desired field in each record, and copying the data back into Cardbox. The obvious way round this is to index everything from the start, but this might be expected to slow data entry down; I didn't try it. The same process of flagging index fields and copying the data file into Cardbox can be used to translate any ASCII sequential file into Cardbox format, so it's possible to 'port' data from other programs.

Editing records is achieved by retrieving them using the selection mechanism described later and either modifying or deleting them. During amendment, the cursor can be moved around the record on the screen using control functions much as in the process of formatting the screen, using characters. Wordstar-like control

Displaying data

Records in any file can be displayed using either the screen format employed for data input, or one of any number of different formats set up for particular purposes. These formats do not have to refer to every field in the record; if a field identifier is not used then Cardbox simply ignores the field for display purposes. So, if records consist of a mixture of confidential and 'open' information, then different overlays can be designed so that people with different roles can access only the parts of the record they need for their particular purpose.

Printed reports

Exactly the same mechanism is used for designing printed reports and for screen displays. This has the advantage that

CARDBOX(U) File = A:BOOKS.FIL PRINT Level 1 - RECORD 1 OF 25	
++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
+ +++++++++++++++++++++++++++++++++++++	+
+Illustrator:	+Language: +
+Title: For Want of the Golden City	+
++++++++++++++++++++++++++++++++++++++	+Date: 1973 +
++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
Enter command: MAsk; SElect, INclude, EXclude; HIstory, BAck	. Clear: Listindex:
ADd, DUplicate, EDit, DElete; REad, WRite; FO LIST: ^R=lst ^C=last ^A=back ^F=fwd ENTRY:	rmat, PRint; SAve, Quit
Fig 3	

CARDBOX (U) File = A:BOOKS.FIL PRINT Now at level 3. File contains 434 records. Level 1 - SELECT SU/ESSAYS - 25 RECORDS SELECTED 2 - EXCLUDE SU/TRAVEL - 20 RECORDS SELECTED Level 3 - SELECT AU/S+ - 3 RECORDS SELECTED

Fig 4

you only need one format to get going, and the disadvantage that even if your printer will print more than 80 columns wide, you can't exploit that. (On reflection, as a founder member of the 'A4 is quite big enough for human readers and briefcases' club, maybe that isn't a disadvantage after all.) In addition to the PRINT command, which prints out all the records in the current selection (see below), using a specified format, you can also take a quick copy of the screen at any time with CTRL-P. This could be a very useful feature, not just for data but for taking copies of screen formats and of instruction displays for teaching I produced all the figures for this article in this way.

Selection

Cardbox has an exceptionally powerful and flexible set of selection facilities, always remembering that we're dealing with textual data. There are two groups of selection commands, one for use on indexed fields and the other which can operate on any field. Selection is by identity only, (with case ignored) but you can use wild characters: match a single character, '+' to match one or more characters. For instance, if you ask for all records in which a particular field matched the word 'PART'. Cardbox would select all those records where the specified field matched the word 'PART' or 'part' (or, for that word 'PART' or 'part' (or, for that matter, 'PaRt'). A request to match on 'PART?' would match any five-character word starting with 'PART' or 'part', such as 'parts', 'party', and so on, while a request to match 'PART+' would match all those found by 'PART?' plus words like 'partition', 'particular' and so on. Wild characters can of course be put in the middle of words too, so a request to match 'P??TION' match words like 'portion', while 'P+TION' would match 'portion' but also 'potion',
'petition' 'partition', 'parturition',

When you request matching of a field, you name the field with the two-character abbreviation specified in the screen format, not the full caption - but Cardbox helps you to remember what fields are called by displaying all the abbreviated field names at the bottom of the screen. It also gives you a reminder of what commands are available at any one time and prompts you for further input when a command is given. Figure 2 shows the screen after specifying the data file to use (a file of bibliographic information which is supplied with Cardbox and is used in the tutorial manual) and requesting the field Sub-

ject to be used for a selection.

The next step is to enter the key fields for searching. In my example I chose the subject 'essays'. Cardbox found 25 records that matched the specification and displayed the first on the screen as Figure 3 shows. The main point to note about this figure is that the level number has changed from 0 to 1. Cardbox uses the term 'level' to indicate the depth of search to which the selection has gone, meaning the number of selection, inclusion and exclusion commands that have been given. Selection simply chooses all the records in the current set (available at the current level, in Cardbox terms) which match the field value specified. This process can be further modified in two ways. The INCLUDE command allows you to extract a further set of records from the whole file - so it's really a way of having an OR function at the zero level. I might, for instance, have wanted to select titles covering either travel or biography, and I could have asked Cardbox to SELECT travel and INCLUDE biography. The third command for choosing subsets is EXCLUDE, which removes from the current set any records with a field value matching the specified value. So SELECT and EX-CLUDE are the inverse of each other and operate on the current set or level, and INCLUDE always operates at the zero level of all the records in the file.

The possibilities for selection are quite wide, because Cardbox allows you up to 99 levels of selection. This can get pretty complex, and thus the HISTORY command, which spells out how you got to the current level, is an extremely valuable option. I've shown in Figure 4 the history of a search which went on from the SELECT shown before through



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CARDEOX

an EXCLUDE and then another SELECT.

Selection is flexible in some ways and restricting in others; the most noticeable restriction (given that identity is the only comparison possible, because the data is expected to be textual) is that there is no real OR mechanism below the first (zero) level. Having requested travel books, it isn't easy to request all those about Greece and Italy, say without writing out a subset of records to another file and then reading them back. Of course, you could get round that particular example by SELECTing Greece, INCLUDing Italy, and then SELECTing travel—but you have to think about the order and there would be some combinations in which only creating a subset file would give the desired results.

The restriction of matching by identity (albeit with wild codes) might be limiting where an application involved searching date fields, when it can be useful to be able to say 'find all the records where "date of last appointment" is more than six months ago.'

Sorting

Cardbox doesn't have any facilities for sorting, and it keeps the data in an arbitrary order, retrieving it in the order in which it is filed. So if you wanted your books (say) listed in author order, you would have to use another program, such as Supersort, to do it.

Tailoring

Cardbox can be preset for one of quite a number of commonly available terminals. If yours is not one of these, it can still be adapted fairly straightforwardly, though I did have some problems with items to which I did not want to give a value. You can't then tell Cardbox that your terminal has arrow keys for moving the cursor about, or give it information about the terminal's highlighting capability. Apart from adapting it to match your terminal, Cardbox doesn't have any tailoring facilities. The feature that I missed in this area was the lack of any ability to store sets of search and select commands in a file. Often one wants to do quite a complex search regularly as data is updated, and it is tedious to have to retype the instructions every time.

Stability and reliability

Cardbox is the first system I've come across with explicit facilities for repairing a set of data which has become corrupted — either through a system glitch such as power surge, or through mishandling. I didn't need to use these, I'm glad to say, but I suspect they could be very valuable in a real-life application over a period.

Housekeeping

Within Cardbox you can copy and erase files, so the only operating system functions required are disk formatting and directory listing information. Cardbox also provides some analysis facilities to give the user aggregate information about the data, to help in tasks such a file sizing.

User image

Cardbox is a menu-driven package, using two ways of specifying what function to carry out next. At the start, the screen displays a set of options as shown in Figure 5.

To get different options, the arrow pointing to the lines of instructions is moved until the correct pair is identified. Once into the data, permitted commands are shown on the bottom of the screen as shown in Figures 1-3, and two-letter abbreviations (which are filled out by Cardbox) used to give the necessary instructions. I found this approach very helpful, especially the display of what commands were permitted at any one time. My reservations were limited to the facilities for setting up screen formats, which have some good features and some unfortunate drawbacks.

The good features include the use of the cursor to move around the screen, defining starts and ends of fields and elements such as lines around 'boxes' of information simply by 'pointing' through pressing a single key when the cursor is in the desired position. Cardbox also tells you what row and column you're on, so you don't have to do anything primitive like counting the number of times you've pressed the cursor key to get a field the right length.

One drawback of form design I've already mentioned - the confusing use of one-letter symbols for fields whose names are abbreviated to two letters, so each field has three 'names' during format definition. I should have preferred the use of a single field definition character for all fields - the use of a caption makes it quite clear which field is intended. Another silly irritation is that the command to insert a character in a position on the screen actually inserts a column - ie, an extra space in every row on the screen - so to juggle around with the spacing on one row after you've set up the rows below involves adjusting them, too.

But these are minor irritations which do little to detract from a generally well-designed package. The accompanying documentation is also written to a high standard. There is an introductory manual for complete beginners and a reference manual which is actually two documents in one — I suspect that, as they say, the last came first since it is in

the usual computing mode with numbered sub-sub-sections and so on. The documenters have done an extremely good job in extracting from it the introductory and main reference manuals, which contain all you need to know in a digestible format. I only found one real howler — both manual and screen tell you that functions marked with a star are not available when displayed, then tell you to go ahead and invoke one that happens to be starred! It only occurs once, though, and otherwise the instructions are clear and well-laid-out.

I do wish, though, that people did not feel it essential to put at the front of the tutorial manual the information about configuring the terminal. Nearly every package manual does it, and it must be very confusing for the first-time user. Even in a package which is sold by mail order, it should be possible to say something like 'If this is the first time Package Z has been used on your system, it must be set up for the purpose — see page xxx in the Reference Manual if you need to do this', to avoid confronting the absolute beginner with hex codes unless they really need them. I expect this aspect of the manuals grated on me more even than usual with Cardbox because the documentation is otherwise so well thought out.

Conclusions

Cardbox is a package designed for a particular purpose, namely the automation of card indexes. Within that aim, it succeeds extremely well. Its facilities for indexing and searching are good and very fast (from my initial tests the fastest of any package I've evaluated so far) and the user image of the screen displays and the documentation are in the main excellent. Users I've spoken to particularly liked the ability to index individual words in prose text, the flexibility of the screen design, and the power of the selection facilities. Set against that are the drawbacks: Cardbox has no sorting facilities of its own, cannot store searches for subsequent re-use and does not let you change an un-indexed field into an indexed field - and of course it has no numerical facilities at all, nor the ability to test for ranges, in date fields for instance. If these limitations aren't a serious drawback, then for bibliographic applications, records (such as medical case histories) containing continuous prose which need part indexing, and the like, at the asking price of £155 Cardbox would be a very good buy. END

CARDROX PRIMARY FUNCTIONS: SECONDARY FUNCTIONS Use Database Format definition Analyse Operating system utilities Create Repair PRIMARY-FUNCTION = [DATABASE] SECONDARY-FUNCTION = [USE] FILE =* CHANGE-DISKS = [NO] Fig 5

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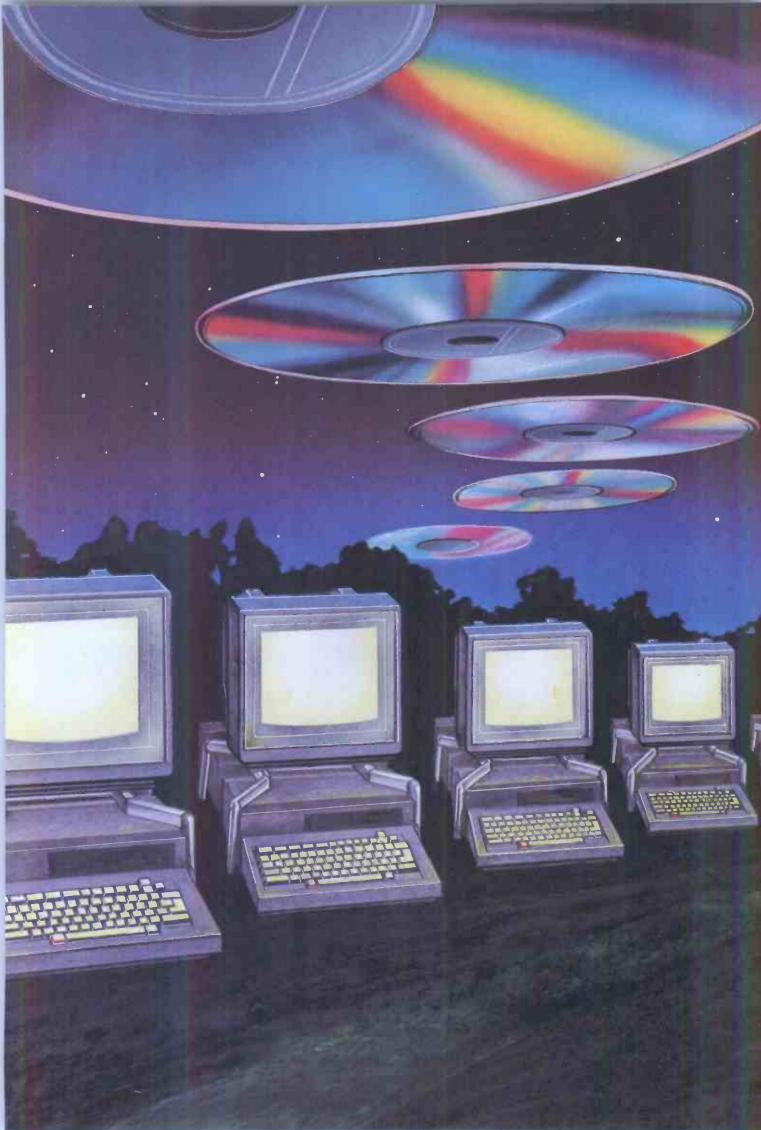
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SONY MICRO HERALDS 'ENCYCLOPAEDIA GALACTICA'

After keeping the industry guessing for months about what it would do in the micro world, Sony has announced the first personal computer with video disc capabilities. B. Harris reports.

One of the most exciting areas of Information Technology — the convergence of computing and telecommunications is the use of video discs to store information. Although in its infancy as far as the consumer is concerned, video disc technology promises to bring us access to vast amounts of information at

remarkably low cost.

As the name hints, the video disc was devised primarily to store images— TV pictures — in a compact, robust and cheap way. This is done by digitising the video signal and storing it as a stream of binary information. There are currently several methods for storing this information in disc form and several manufacturers are currently fighting to establish their particular system as the

Because information is stored in binary, it's possible to put other things onto a video disc, specifically computer data. And because the information required to hold even a few seconds of digitised video signals is immense, it's possible to cram a massive amount of data onto one disc: the entire Prestel database would fit onto three video discs, in fact. Using this technology, it is therefore possible to combine computer data and video frames on one disc so that, for example, an entire encyclopedia of text, photographs and even film sequences or animated diagrams could be put onto a video disc. All that's needed then is some method of accessing all this information and presenting it in a structured, easy-touse way. In fact you need a computer, and that's where Sony comes in.

Sony is quite literally a household name in this country: for years we've been buying its radios, hi-fi sets, TVs and video equipment and the company has built up a formidable reputation for quality and reliability. But the company was noticeably absent from one major and very fast-growing area of electronics — personal compu-

Rumours of a Sony micro have been rife for a while now. Most predicted confidently that it would be something truly fantastic and it was widely predicted that the machine would be a 16-bit micro, probably based around the 8086 processor. A lot of Sony's competitors gave the impression that they were really worried though nobody seemed sure when or if Sony would enter the

When Sony did announce its personal computer, the SMC-70, there were not a few surprises. Firstly, it's not a 16-bitter but has the industry's 'old faithful', the 8-bit Z80A at its heart. And among the optional plug-in

accessories is a video disc interface, making it simultaneously a fairly mundane micro (because everybody else is jumping onto the 16-bit bandwaggon with a vengeance) and one of the most forward-looking personal computers on the market (because nobody else has incorporated such capabilities into a micro). What follows is a detailed look inside the SMC-70. The machine is not on sale in the UK yet and no date had been set for its introduction here at the time we went to press. But a PCW mole managed to glean a considerable amount of advance info on a recent visit to the States, where the machine was launched at the NCC in Houston.

Hardware

The basic SMC-70 has clearly been aimed at the Apple market in terms of styling, capabilities and price. Physically, it looks somewhat like a low-profile Apple II with a keyboard, the main PCB and the power supply all housed in a single unit. Monitors, floppy disk drives and other peripherals including that video disc interface are all options which must be purchased separately.

The basic SMC-70 is certainly going to give the Apple II and similar semibusiness micros a tough time, especially as it's price - at least in the States will be slightly lower than that of the Apple II. In its basic configuration it offers: 102 kbytes of RAM, 32k of ROM, high definition colour graphics, a full-featured Basic, cassette interface, light pen input, a clock calendar and both Centronics and RS232 interfaces.

Inside the SMC-70 is a single large PCB housing almost everything, a key-board with its associated PCB, another small PCB for the odds and sods which wouldn't fit on the main board and a switching type power supply. The power supply is fitted at the back of the case in a particularly neat arrangement whereby the PSU can be slid back to allow the optional interfaces to be

There are actually two microprocessors inside the SMC-70: the Z80 running at 4.028 MHz and an 8041 (an 8-bit processor with on-chip ROM and RAM) which looks after the keyboard. The keyboard processor scans the keyboard and interrupts the main CPU when a key is pressed. The CPU can also write to the keyboard processor — using the on-chip RAM — to alter various keyboard parameters under software control, such as the repetition rate of the keys, for example.

Part of the design philosophy which differentiates the Sony machine from other recent designs such as the IBM Personal Computer is the use of custommade LSI chips. These large (64-pin) devices handle complex tasks that would otherwise require whole bunches of conventional TTL chips and presumably help keep the computer's unit cost down (as well as making it difficult to copy!). One of these special chips takes care of all the timing signals for the entire computer — instead of being generated locally as and where required, they all come from this one chip. The machine has particularly complex timing requirements, due in part to the very sophisticated video and graphics capabilities.

Two more custom chips take care of all the video functions, apart from those handled by the CRT controller, of

which more later.

The SMC-70 will be supplied with a full 64k of RAM available to the user, provided by eight 4164 64k chips. The system monitor, Basic, the character set and other system parameters are held in 32k of ROM which occupies the bottom half of the address space. There's also another 32k of video RAM plus 2k of RAM to store the video attributes, another 2k for the character codes and yet another 2k for the programmable character generator (this stores the actual character bit patterns, making the entire character set completely user

definable). All this extensive video memory is addressed by an interesting, ingenious and patented technique. Instead of using the more familiar bank select method of switching in and out blocks of memory too large to be addressed by the number of address lines available (64k in the case of the Z80's 16 address lines), Sony's engineers have taken an entirely new approach to the problem. Although the 32k video RAM is memory-mapped, it is accessed during I/O commands. Not possible, you might reasonably suppose, since as every schoolboy these days knows, the Z80 can address only 256 I/O ports, using the lower eight address lines. Sony's trick depends on the fact that during every I/O operation there is something on the upper eight address lines. Normally that something is the contents of the A register and consequently not very helpful for extending the addressing capabilities. But it is also possible to do I/O reads and writes on the Z80 so that the contents of the C register appear on the lower eight address lines while the contents of the B register appear on the upper eight lines. When the video RAM is accessed, the upper and lower address lines are 'swapped' so that the contents of the

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SONY MICRO

C register form the upper eight bits. The Z80's B register also has the desirable property of decrementing automatically, partly offsetting the extra time taken for I/O operations compared with normal memory read/writes.

The highest bit of the video memory address bus is used to select (switch) the graphics RAM or normal I/O. Graphics RAM is selected when this line is 1 and ordinary I/O (cassette interface, disk access, etc) when it is 0. This leaves 15 address lines to address 32k of video memory. The advantage of this technique is that it allows virtual memory mapping of the video memory without eating into the main memory in any way. The video attributes, character memory and character set are all held in separate RAM which is addressed as normal I/O.

The CRT controller itself is the very versatile and relatively new HD46505



The naked machine



SMC-70 with extra RS232, Cache Disk and floppy controller.

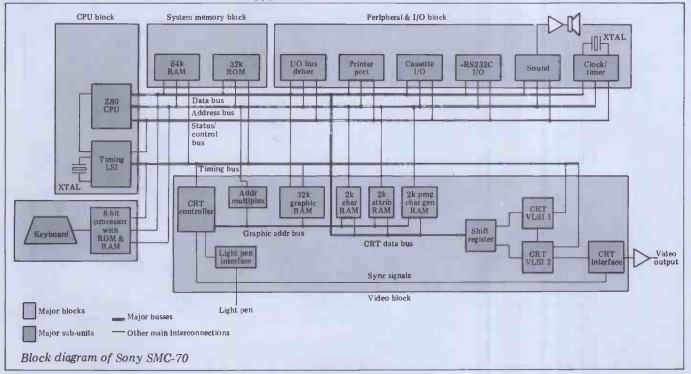
CTRC from Hitachi and handles almost all the display's housekeeping; together with the custom LSIs, it replaces masses of TTL. It includes integral light pen capability and all the interfacing for a light pen is provided in the basic SMC-70, although the light pen itself is an optional outre.

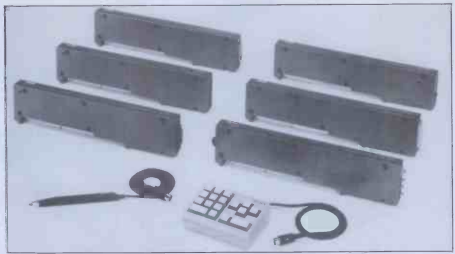
is an optional extra.

The SMC-70's video capabilities represent very nearly the state of the art in personal computers. There are four levels of resolution available to the user, the maximum being 640x400. This means we can expect to see very sophisticated graphics available on the Sony, though the single Z80 may mean that animations are not as fast as they might have been had Sony opted for a separate processor to handle the display.

Apart from the 64k user memory and 32k video RAM, the SMC-70 doesn't offer so very much on board — most of the really juicy items are options for which you have to part with more money.

Basically, the machine comes with a monochrome TV output and an RGB output for a colour monitor — there's





Peripheral interfaces come in these boxes which 'sandwich' between centre and rear sections of computer.

SONY MICRO

no provision for a colour output to a domestic TV.

Other interfaces are for cassette (1500 baud) and RS232, the latter being configured with switches inside the cabinet. Apart from these there's also an internal speaker which can produce 'music' from Sony Basic or from your own machine code programs using the monitor and there's a clock/calendar using the MSM5832 chip.

Optional extras

Rather than launch the basic unit first and leave the add-ons for later, Sony has commendably launched a complete range of optional extras with the SMC-70.

The most exciting and intriguing of these is of course the video disc interface but unfortunately it's also the one of which least information is available. Like all the other peripheral interfaces, the video interface slots in the space created by sliding the power supply back and, of course, is designed to operate Sony's own video disc system.

The idea is that you connect your SMC-70 to a video disc player (and maybe even a recorder when these become commercially available in two or three years' time) and use the computer to access information stored on the disc. Suppose, for example, you wanted to look up 'cars' on your encyclopaedia disc. Obviously there's a massive range of subjects under this broad heading: history of automobiles, history of individual marques, how they work, road safety, environmental considerations, how to drive them, etc, etc. The computer would pull the relevant information off the video disc and present you with a menu of subject headings for you to choose from. Suppose you then decided to see how an internal combustion engine worked; as well as being given a textual description of an engine's workings, you could also see an animated illustration of a cut-away engine operating.

The implications in the educational field are enormous, for, after being presented with a 'unit' of information, you would then be asked questions about it. The computer could analyse your answers and either present the

next 'unit' or re-present the old material, depending on whether or not you had absorbed the information correctly.

Sony is certainly not the only company to realise the potential of video discs for this sort of application but it is the first to bring out a microcomputer with direct interfacing capabilities. There are, it is true, a number of add-ons available for other machines, notably the Apple II, but no other micro manufacturer has taken the plunge and done the hard work itself.

Large companies and other organisations are also getting interested in the use of video discs for training and archiving — the Ford Motor Company in the States is a big video disc user, according to Sony.

At a considerably less exotic level, a wide range of other peripherals has been devised for the Sony, of which the most important is the disk drive interface.

This handles Sony's own, unique 3in microfloppies, one of several competing and incompatible microfloppy formats now knocking around. Quite who will come out on top in this particular battle is anyone's guess at the moment but Sony seems to have beaten the rest of the world to producing a computer (and a word processor, the System 35, not yet available here) with microfloppy drives.

In case you're twitchy about being stuck with an obsolete 3in format some time in the future, you can hedge your bets with a second disk controller which will handle the Sony 3in format and disks of virtually any other format too. Based around the Fujitsu equivalent of the WD1791, this has internal DIP switches to select 1 or 2 MHz operation, single or double density, single or double sided and FM or MFM modulation. The Sony micro disks, by the way, are only available in double density, single-sided versions but it looks as though double-sided versions are not far behind.

A battery backup module is available which trickle charges while the machine is in normal use and provides several seconds of power if the main +5V supply falls below 95 percent, enough to cope with the 'brown-outs' so common in the USA and so rare in the UK and Japan.

Then there's the so-called 'cache disk', a solid state 256k memory block which looks like a disk drive to the

computer but, of course, is much faster to use. This speeds up file access tremendously by allowing you to read a file into the cache and work on it while it's there, only accessing the disk again at the end of the program when you dump the modified file back to disk. The CPU addresses the cache memory in tracks and sectors, via a special Sony chip which looks like a floppy disk controller as far as the CPU is concerned.

A couple of more mundane interfaces are available: an extra RS232 interface (one is already supplied in the basic unit) and an IEEE-488 interface, handy for linking up to laboratory and other instruments.

Two other modules are planned but not yet launched, a number cruncher and an add-on 16-bit upgrade using an 8086. Facts about these seem rather difficult to come by, probably signifying development problems. Certainly the 8086 module will run CP/M-86 and will allow instant switching from the keyboard between CP/M on the Z80 and CP/M-86 on the 8086.

Software

As the SMC-70 will run CP/M and (with the 16-bit upgrade) eventually CP/M-86 too, there should be no shortage of software. The only snag will be in trying to find suppliers who sell software on Sony 3in microfloppies, and we can't help thinking than Sony has made life a little bit difficult for itself with this format. Few owners will want to buy a 5¼in drive just to be able to read in the occasional new software package.

Also curious is Sony's decision to develop its own Basic rather than buying Microsoft Basic and bolting on extras such as graphics handling. Just how compatible Sony Basic is with Microsoft remains to be seen but it should be a pretty comprehensive implementation as it probably takes up at least half of that 32k of ROM.

Sony's marketing plans for the SMC-70 are rather uncertain at the moment. Like the very attractive System 35 word processor, the machine will initially be sold only in the States and no plans have been announced yet for a European launch or even for sales in its country of origin.



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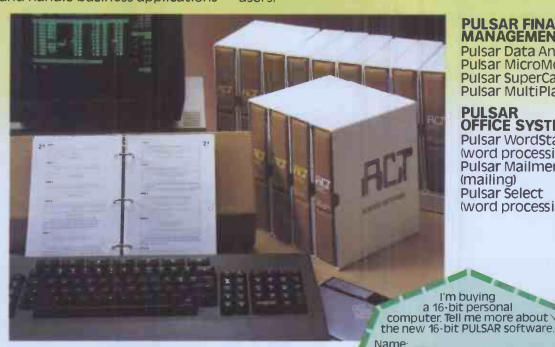
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Andrew Scott gets to grips with the latest Japanese business micro, the Exleigh Expert.

Sord is a Japanese microcomputer manufacturer with a corporate policy — IBM-style — of being the biggest computer maker in the world as quickly as possible.

In line with this objective, Sord has launched a range of businesss-oriented micros, aimed squarely at its number one victim, Apple. In Japan, Sord has pushed aside Hitachi and Fujitsu to take the second biggest-seller slot behind NEC.

Sord's Japanese drive is spearheaded through a chain of shops called PIPS Inns, after PIPS, the main software package which runs on its machines. These are rather more than straightforward computer shops though, as they're set up to allow customers to wander in and play with the equipment uninterrupted (current shop vultures please note!); they also run regular seminars and training courses relating to the practical uses of commercial software rather than the art of programming.

tical uses of commercial software rather than the art of programming.

Distribution in this country is being handled by Exleigh Business Machines Ltd of Penzance and the Sord machines—renamed Exleigh—will be retailed through a nationwide chain of 30 dealers. The full Sord range is offered, from the 64k, Z80A-based M203 to the 16-bit (8086), 254k M416. All but two of the range feature colour as standard and disk storage ranges from 290 kbyte floppies to 20 Mbyte hard disks.

Hardware

The system evaluated was based around the mid-range M23 Mk III computer/keyboard unit which will be marketed in this country as the Exleigh Expert X2-66. This unit houses the Z80A CPU and an internal memory of 128k which is configured with 4k boot ROM, 64k page 0 memory and 64k page 1 memory, which includes 4k of video RAM.

It is cased in rather cheap-looking cream plastic which gives it a very misleading 'toy' impression at first sight; this impression evaporates as one discovers the succession of high-class features within.

The keyboard is intelligently laid out; on the left the green Power On light glows dimly just in the line of vision, next to which is a group of three

keys, the reset key and two 'sense keys' which operate with the PIPs software and have discreet red lamps which illuminate when in the key is functioning. From the centre to the left are grouped seven programmable keys, F1 to F7, which support 21 functions when used with the escape and shift keys and can be defined by up to 31 characters. Continuing left, the remaining four keys on the top line are cursor controls which repeat if depressed for longer than one second (as do the alpha keys).



Above: machine has three slots for plugin modules. Below: interior features densly-packed PCB.





Photography by Brent Moore



The keyboard itself is full ASCII with the Caps Lock keys being located either side of the space bar and picked out in orange plastic as opposed to grey. When in use both keys are illuminated and, in common with the sense keys and the power on indicator, are recessed to avoid a blinding display of control information while typing. The keyboard has excellent feel and allows high typing speeds to be achieved, aided by a typeahead buffer which compensates for the slow screen updating of the word processing package.

To the right the keyboard is a full calculator keypad with the calculator functions picked out in orange and containing a useful thousands key. In addition, the pad contains two keys E (for Execute) and C (for Cancel) which are extensively used in Sord software to move backwards and forwards through the menus, in place of the Return key. Concealed beneath the keypad is a nerve-shattering bleeper which can be programmed to operate more reverently or not at all. Also concealed beneath the skin of the unit is a

cooling fan which is thankfully muted in operation and can barely be detected.

On top, beneath a smoked plastic cover, is probably one of the most refreshing innovations of the system—that of plug-in cartridges. There is space for three such devices which can be peripheral controllers, ROM cartridges (including the word processor) or CMOS RAM packs. The test unit came with a disk controller to control the twin disk drive, the word processor being disk-based. These plug-in sockets can also be used to provide an LCD display of eight lines of 80 characters or 640 x 64 dot graphics. This could be very useful as the keyboard unit weighs a mere 8lbs and with the addition of such a feature one would not need a monitor. Therefore, using the LCD and the plug-in word processor cartridge could provide a highly portable facility based on only one unit, copy being generated from the base office.

To the rear of the keyboard unit are two RS232C ports, a parallel printer port (Centronics type) and output ports for colour or black and white monitors. The demonstration system was equipped with a green screen monitor, of which little need be said other than it presented no problems. It was, however, disappointing to note the absence of descenders on the display, especially given the otherwise advanced spec of the machine. The colour monitor would be preferable for obvious reasons but also because the software provided with the system made extensive use of colour.

A peek inside the case reveals some very high-powered production engineering in the shape of a single, computer designed, four-layer PCB, crowded with components including 64k RAMs.

The dual 5in floppy disk unit has a capacity of 330k per drive, smallish by today's standards but part of a range of compatible drives which include an 8in unit of 1M per drive. The unit is well constructed and the drives have a solid feel. My only criticism is that the drives rotate constantly and produce an irritating whirr. There is the useful facility of being able to lock the drives by use of a small switch on each drive,

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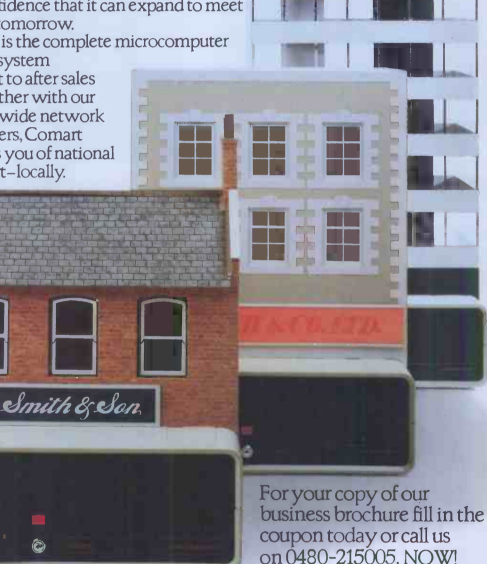
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This is of particular use if the equipment is left processing data unattended, thus preventing the less informed user from removing disks or powering down. The drives are single sided, double density with the IBM 34 format and utilise DMA; the interface and controller module plugs into one of the expansion

Connecting this system of four units (including an Epson MX-80 matrix printer) was relatively straightforward with idiot-proof connectors. However, once it's all connected, you have a tangled mass of leads with each of the four units having its own power lead, plus all the inter-unit leads converging into one mass of cables that did not enhance the aesthetics of the system.

Software

Two languages were provided with the Expert, Sord's own highly unusual compiling Basic and UCSD Pascal.

Basic uses a separate system called Sord FDOS. This supports the handling of sequential data files and also I/O to and from peripheral devices using I/O files and serial or parallel channels. In addition, it contains all the utilities for disk copying and initialis-ation, directory listing and programming the function keys. The latter operation is menu driven and includes various options which allow writing the key assignments to a disk file and automatic read-in on booting up, so that turn-key applications can be created with very little fuss.

The system has which date and time stamps all files on creation though it must be set on power up. Eighteen commands are recognised by the operating system's Command Line Interpreter and strings of them may be entered simultaneously and executed in order without any special treatment, such as SUBMIT or EXEC; error messages are in plain English, eg, CHANNEL ALREADY IN USE.

One curiosity is that although there is 128k of RAM available, only page 0 (64k) is useable by Basic unless an extra package called SYSCOM is purchased. PIPS and other supplied software use all 128k though. Altogether this is a powerful and friendly operating system.

The Basic itself is loaded from disk using the command 'BASIC'; it is a considerably extended implementation with such niceties as AUTO and RENUM built in. Two precisions of arithmetic are supported, six and 16-digit, arrays are limited to two dimensions and variable names to two characters. An unorthodox feature is the inclusion of UNTIL and WHILE which are used on their own without any DO or BEGIN in multistatement single lines: 100 PRINT "do it again": LET A=A UNTIL A=25. This will loop back to the first statement until the condition is satisfied. A welcome feature for scientists is a comprehensive set of matrix manipulation commands, seldom found in micro Basics. The standard Basic does not support any graphics graphics package can be supplied.

Editing is via a separate colour

eg. Edit 100, but mercifully the whole line is displayed for cursor editing. The editor has several nice features: it automatically inserts LET (which is mandatory) into assignment statements, it performs full syntax checking on entry and it automatically indents FOR. ... NEXT loops in listings. The combination of these features allows the writing of better structured programs than the average plain vanilla Basic.

All this refers to ordinary interpreted Basic; the sting in the tail is that having developed your program interpretively you can if, you wish, compile it. The source program is saved as normal, then a COMPILE command is issued from the operating system and the file is read in and compiled to Z80 native code. A variety of compiler directives can be added to print an assembly listing, save the assembler source on disk, save a relocatable code file and link in library routines. Compilation is rather slow but the speed improvement in the resultcode is appreciable Benchmarks)

The UCSD Pascal is a standard implementation but time did not allow the Benchmarks to be run. However, with 320k disks and 128k of RAM, this system is serious stuff compared to some other current offerings.

CP/M was not supplied with the Expert, though by the time this review appears it should be available, according to Exleigh.

The software packages provided were PIPS and a word processor. Exleigh is offering a full range of commercial software including payroll and accountancy packages and various special interest packages which include ones for farmers and the video business. As exciting as the range of hardware offered. PIPS software has to be considered as a unique package, and can truly be descibed as a cross between Visicalc and Silicon Office.

PIPS provides the user with the facility for constructing pages of tabulated data. Once constructed, these rows and columns of data can be manipulated in a variety of ways including the linking of files via an automatic program.

PIPS pages can contain up to 50 rows, 42 of which contain data. Each row can

contain either 74 or 75 character positions and characters can be grouped into a maximum of 36 columns which are of definable width. Pages can either be formatted to provide tabulated data or unformatted for text storage. PIPS divides the main RAM memory into three 'Buffer' areas, the Master Buffer, the Sub Buffer and the Figure Buffer. each holding one page of data.

The main operator of the system is the Master Buffer where file pages are constructed and examined. It is in this buffer that data can be linked to other files, made part of an automatic program or transferred in to a bar or dot chart. Data from the Master Buffer can be exchanged with that held in the Sub Buffer and when data is presented in graphical form the Sub Buffer holds this data for transfer to file or printer.

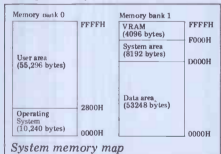
The third buffer is the Figure Buffer and is used when performing calcu-alations, the results of which can be appended to data in the Master Buffer.

Therefore, you could project a sales forecast using the Master Buffer, speculate with a few 'what if?' calculations on the Figure Buffer, transfer the result to the Master Buffer and finally produce a bar chart on the Sub Buffer.

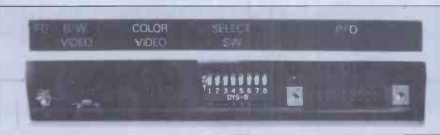
File use by PIPS is almost entirely transparent to the user as pages are simply Put to or Got from disk with a single keystroke command. The system is operated by a series of commands, normally of two characters in length for the basic commands and up to four characters for the more complex search or programming functions.

To give the software a practical test, and also to save tiring out my own computer, I attempted to set up files to provide an analysis of company performance for the first two quarters of this

The manual instructs one to 'read through briefly' and then enter data



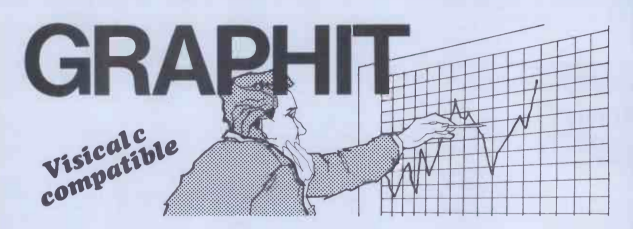
BCH



I/O connections

TRS 80-GENIE SOFTWARE

from the professionals



There are a number of programs which will portray graphs on a Microcomputer. Indeed, we stock two already, Graph Plotter and Plotter. Graphit, however, is the ultimate of such programs. It has been written solely for displaying graphs. It is compatible with Visicalc DIF files. Hence such a file constructed with Visicalc can be fed into Graphit and a graph display obtained. Users may also, however, insert data directly from the keyboard into Graphit. This data may then be fed into Visicalc for further processing.

Every function that we can think of that would be of use to a person requiring a graph has been included in Graphit. Labels may of course be used and these may be transposed from the side to the bottom or vice versa at any time. A great deal of work has been put into manipulation of the display in the sense of magnification, or changing the scale. The program will itself first of all calculate an appropriate scale but thereafter this may be altered in almost any way. Thus a small section of the graph may be made to occupy the whole of the screen. Alternatively a large proportion, or all, of the data may be displayed at once. In other words, the program has complete flexibility of display of the graph.

Scrolling is supported in either a latitudinal or longitudinal direction and by one column or by a complete page. If, for instance, the months for one year are set up along the bottom of the screen with sales figures up the side, the user can move along in either direction from month to month or jump six months at a time and show the whole page — the display facilities are almost endless. And display, when you come to think of it, is what a graph is all about.

The graph as shown on the screen may be printed out to a line printer or the raw data on its own can be printed out. The axis can be changed at any time so that if, as in the example mentioned above, we have the months along the bottom of the screen, by one simple keystroke they can be made to go up the side, and the sales figures along the bottom, with the graph changing accordingly of course.

At any time the zig-zag display can be changed for the step and of course vice versa

Perhaps the most important feature, has been left until last. Graphit was specifically commissioned and the specification called for ease of use, as the prime requirement. Not only, therefore, is a comprehensive manual supplied, but also at almost any time while using the program the H key can be pressed for help, whereupon all of the available commands are displayed. Graph programs in the past have rather suffered from being included in other software. This one concentrates entirely on drawing graphs and gains a lot thereby. Available on disk only, compatible with the Genie I and II and the original Genie, together with the Tandy Models I and III.

(Visicalc is a Registered Trademark of the Visi Corp.)

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EXPERT SORDSMANSH

advice for any application. The manual for PIPS is reasonably clear and deals with the system in a logical manner. However, in common with nearly every software package I have seen, there is no

cross-reference index.
This problem aside, information relating to Sales Performance over the last six months and future projections was entered inside three hours and provided the type of analysis that would take forever with a calculator and paper. The unfortunate result was that I became very depressed and contemplated the purchase of a launderette instead of continuing as a consultant. In an attempt to avoid suicide, I quickly charted a breakdown of company expenses at which time my wife (a codirector) entered and, using the Figure Buffer, we able to prove that my car was an egoistical drain on resources!

Progressing to the more complex commands, I found that the screen prompts were adequate and that wrong commands could be quickly terminated using the escape key. I felt that there was a need for a help key which could display all the commands on request as the only place that the commands were presented as a group was in the index. Stick-on labels as used in Wordpro, might be the answer and would again save relentless pursuing of some obscure screen command through the manual.

One big problem was discovered at this stage - information from the Master Buffer can be overwritten onto existing files simply by using the same code as that of an existing file. The very least would expect is a screen prompt informing me that the code is already in use, perhaps in conjunction with an audible warning. Exleigh is aware of this problem and a version with file protection will shortly be issued.

There are approximately 40 main commands in PIPS, of which 10 to 15 should be remembered to facilitate rapid tables generation.

Benchmark timings

	Interpreted	Compiled
BM1	2.5	2.5
BM2	7.2	2.5
BM3	18.5	8.0
BM4	18.5	8.0
BM5	19.3	8.0
BM6	35.0	21.0
BM7	52.0	25.0
BM8	8.5	7.0

All timings in seconds. For an explana-tion and full listing of the Benchmark programs, see PCW Vol 4 No 11, November 1981.

to insert a new column with, say, the results of a calculation, and to print the contents of the page, or plot a bar graph of them. Extracts of a page of information may be produced for reports. The calculation facilities include trig and other maths functions.

A very sophisticated set of search commands allows you to occurences of a string in formatted and unformatted pages. Complex conditional Searches may be performed, and 'wild cards' are allowed so that you could find every occurence of a whose name contains "Ford" and whose price is less than \$100 and stock is less than 20.

Sorting is also provided, on up to five keys and in ascending or descending order, alphabetical or numerical.

Once you have the hang of all these commands and are familiar with using PIPS in manual mode, you can start writing programs of PIPS commands for atuomatic execution. These programs are like a simplified form of Basic and

can include looping and tests.

To sum up, PIPS is far more than just another spread sheet program; it is well on the way to being a simple data base management system. It is very easy to use, even without any knowledge of computer programming and can cope with a large part of most small business applications on its own (accounts being

the obvious exception).

The word processing package is rather shamelessly inspired by Wangwriter, which can't be bad as many consider the latter to be some sort of standard to aim for. It is menu driven and makes full use of the function keys for moving pages, inserting, deleting and search/replace. It works very well indeed, the only weaknesses being rather slow screen updating (this needn't slow you down though because of the type-ahead facility) and its annoying insistence that you choose in advance how many pages you wish to create; to get round this you always end up overestimating wildly to be safe, and so risk running out of disk space. On the plus side, it allows you to print multiple copies of a text in one sitting, unlike some well-known WP packages.

Documentation

The documentation accompanying the Expert is prolific but marred by poor English translation in all the original Sord manuals. The operating system and hardware manuals have been redone by Exleigh and read better, though they are poorly produced Gestetnered folders. The Basic manual is a thick paperback book which is all but incomprehensible

in the worst Japanese tradition and the UCSD Pascal manual is a slim volume which is little more than a synopsis of commands and would best be supplemented by a good textbook or the Softech manuals. The PIPS documentation is better than the Basic but was confusingly supplied in three versions, two from Sord and one from Exleigh. Similarly, the word processor manual is for a previous version running on different hardware and comes with a slim pamphlet outlining the differences in use (which include totally different function key assignments). The system deserves much better documentation than this showing.

Expansion and potential use

For heavy-duty number crunching, the Expert/M23 can have an AMD9511 floating point processor bolted on to speed up its arithmetic.

Exleigh can supply six different printers including the Epson MX80 and

three daisy wheels.

Sord has announced the imminent availability of twin 3in microfloppy drives and ultra thin 8in drives holding 1M per disk. These should be on sale by the time this issue is published. Due later in the year are winchester drives, the LCD display and the CMOS and ROM modules. CP/M is promised by

The system as tested makes a highly satisfactory management tool merely using PIPS and the word processor. With the WP in ROM, a CMOS RAM module and the LCD display it would exhibit a degree of portability since the disk drives could be dispensed with when necessary. The excellent Basic, UCSD Pascal, Fortran and Cobol together with the arithmetic chip would make the system suitable for virtually any business, engineering or scientific applications - though software will be in relatively short supply until CP/M is supported.

Prices

Expert X2-66 (Sord M23) with 12" monitor and dual 5in disks, PIPS and Basic £1950 Word processor £250 Fortran £450 **UCSD Pascal** £450 £600

Conclusions

The Sord/Exleigh is a surprising machine. To look at, it is so small and quaint that it looks like a toy. Nothing could be further from the truth; it supports features which shame many more expensive and better known machines. It has in PIPS a piece of software which deserves to become as famous as Visicalc since it is in some ways unrivalled for flexibility and ease of use. Together with a very useful word processor and a proliferation of languages, it represents better than average value at the price. My only worry is that although Exleigh (tel: Penzance [0736] 66577) is highly committed to promoting and supporting the machine, the confusion caused by the different names for the machine may hinder public awareness of its virtues. END

Technical specifications

Processor: Z80A, 4MHz

Memory: 128k RAM, 4k ROM Screen: 12in green screen monitor, 80 or 40 column.

Keyboard: 50 key ASCII standard plus numeric pad, 4 cursor and 9 function

Disks: Twin single side, double density 54in 330k per drive. Ports: Two RS232 serial plus one Centronics parallel.

Operating

Sord FDOS, UCSD, CP/M.

Languages: Basic, UCSD, Pascal, Fortran, Cobol.

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The Dragon 32 is another British contender for the under-£200 home computer market. With full colour graphics, sound generation, 32k or RAM, 16k Microsoft Basic and a price tag of £199, the Dragon is in direct competition with machines like the new Sinclair Spectrum, VIC 20, Acorn Atom, Tandy TRS-80 Color and, to a lesser extent, with the BBC Model A.

There is clearly a very large market for this type of computer but a new machine will need a good specification and, more importantly, good marketing if it is to make much impact against such well known and well established names. The Dragon 32 is made and marketed by Dragon Data Ltd, a subsidiary of the Mettoy toy company. There should therefore be a well established dealer network already available; it also means that at least one British manufacturer is taking a lead from equivalent American companies and is moving into the electronics field, to save it from the fate of Hornby, Matchbox and the others who have gone to the wall in recent years. I should, however, stress that the Dragon is not a toy, it is a well-made small computer with many interesting facilities and expansion capabilities.

Hardware

The Dragon comes ready built in a good quality, beige plastic case; it looks strong enough to withstand the sort of punishment that is likely to be meted out to it in a household with young children, where the bulk of sales are probably going to be.

The first impression is that the shape is rather peculiar as, unlike the majority of machines of this type, the Dragon is deeper (38cm) than it is wide (32.5cm); it's a narrow machine, which means it's not possible to stand a monitor on the case, even though it would be strong enough to support it. This will not matter too much in practice as it plugs into the family colour television.

The power supply is separate, a practice of which I heartily approve; many problems can be caused with a hot power supply packed into the same small case as all the other circuitry, although the end result may not be quite so neat and convenient as the all-in-one approach.

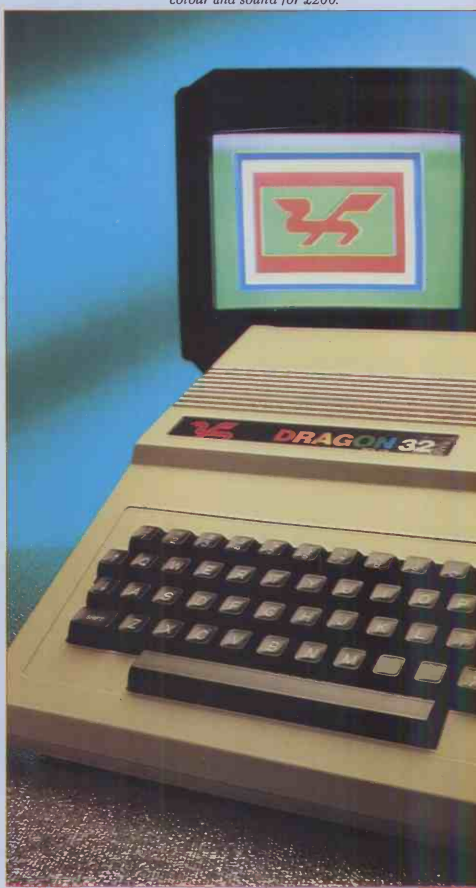
The keyboard is of the normal querty type, and is kept small by the omission of many of the 'extra' keys found on normal keyboards; there is, for example, no 'control' key, no square or curly brackets; there are in fact only the basic alphanumerics, shift, enter and four cursor control keys. Cursor left is the character delete key and the cursor up doubles as the Basic up-arrow exponentiation symbol. The four cursor keys are not kept together, but are split in pairs to keep the width down.

The back of the machine holds the

power supply connector (which has nine pins although the power supply does not give anything other than 5 volts), an on/off push switch and a DIN socket for an RGB monitor. The left-hand side of the machine has, from front to back, a standard Centronics parallel printer connector, a group of three 5-pin DIN sockets for right joystick, cassette and left joystick, a reset button and phono socket for UHF TV output. The right-hand side has an opening leading in to

DRAGON

Mike Curtis and Joe Whelan test a new British home computer offering colour and sound for £200.



an edge connector, which the manual claims is for program cartridges; presumably many of the bus lines will be brought out here so there's a possibility that other devices may be connected.

Taking apart the case is a simple job: removing four screws on the bottom reveals a neat, compact layout. There are three boards: the rear is taken up by of the space is taken up by the main processor board. There are a few surprises here; the processor is a Motorola 6809, which is an excellent chip but not very common (the only other popular machine using this chip is the TRS-80 Color computer though it is used in a number of business systems and in some of the new Japanese machines). The user is not

motor control if your cassette recorder has that facility. There were two tapes supplied with the review machine, one of which was a demo of the machine's capabilities and the other contained the examples used in the manual. The tapes blocked, with the motor being switched off and on between each block to the accompaniment of some loud clicking from the reed relay within the computer. The demonstration tape is

exactly what it claims to bedemonstration; it does not contain any usable programs, but draws a few pictures and presents a few examples of possible use, such as an addition sum on the screen with the label 'Education'. These are interspersed with what I suppose can be called the Dragon theme, which seemed remarkably similar to the Apple theme: a simple sequence of a few notes. There were a few bursts of 'Cwm Rhondda' which effectively demonstrates the country of origin. The sound was not of the highest quality, but comparable to other machines of this type, and the fact that it playsthrough the TV loudspeaker is much more convenient for this machine than an on-board loudspeaker: you can adjust the volume easily for a start! The display was a bit of a disappointment: the colours were not very good and the edges of shapes were fuzzy. It was quite reasonable when used with a small portable black and white television. Quite by chance I had a BBC Model B around at the same time; I appreciate that this is not a fair comparison since the BBC costs twice the price but the difference in the quality of the display was quite incredible. Although I have not had an opportunity to use the new Sinclair yet, I have used a VIC and my impression is that Dragon Data should try and do something to improve the quality of the display as in this respect the competitors have the edge.

The keyboard proved to be quite acceptable; the keys are full-sized with a positive action; while not having a full professional feel, the keys are pleasant to use and give the impression of being able to withstand a fair bashing.

Software The Basic is everything that you would expect from the Microsoft stable; it's not 'structured', there is an IF . . . THEN . . . ELSE but no DO . . . WHILE. Editing is via the Microsoft line editor and is not screen oriented.

There are OPEN and CLOSE commands for data files on cassette and CLOAD and CLOADM commands for loading Basic and machine-code programs respectively; in addition output can be directed to the printer port using 'O', -2, filename, PRINT -2 data items. In other words,

the printer is used as an output file. There is a MOTOR command turning the cassette motor on and off. There are also some facilities not usually found on machines in this price range such as RENUM to renumber lines, CONT, which enables you to continue with execution of a program after a STOP statement or a BREAK and, particularly useful, TRON and TROFF which turn on and off a trace to help with debugging. The

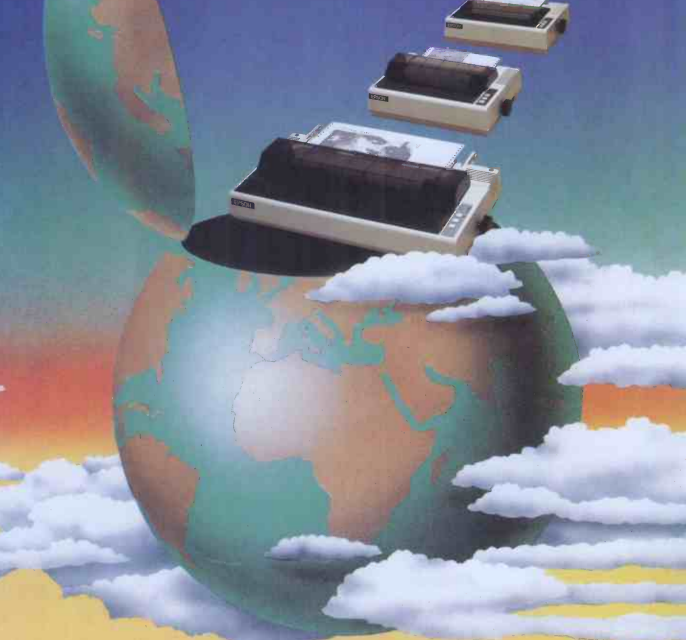


to the 6502 to make translation of software a reasonably straightforward task.
There are two ROMs containing a 16k

Microsoft Basic, and there's a standard 6847 CRT controller. Surprisingly, the memory comes in eight 64k dynamic RAM chips but this is not all available to the user, and indeed the Basic interpreter occupies the memory map from 8000H to BFFFH; since there is no other ROM and the 6809 looks for ROM at the highest memory location on power-up and reset, I assume that the top half of the memory map is not fully decoded so the 16k ROM occupies the top 32k of memory. This means that the 64k memory chips are used for low cost and convenience only and that the 'missing' 32k of RAM cannot ever be used. Input/output is handled by two 6821 PIAs which give four 8-bit parallel ports. There is a surprising number of discrete components on the board, particularly in these days of large ULAs as in the BBC machine and the Sinclairs. However, judging by the difficulties experienced with these chips, perhaps it is not such a bad idea! There's no onboard loudspeaker as the sound generator uses the TV speaker.

The Dragon comes with the power supply and a cable for connection to the aerial socket of a normal TV; when plugged in and switched on the screen clears to a fairly small rectangle inside a large border, with a message to indicate that you are in a 16k Microsoft Basic and the machine is ready to use. The cassette connector gives you on/off





Epson's new Type III series brings quality graphic printing within the price range of alphanumeric users for the first time.

The MX-80, MX80F/T and the MX-100 offer high reliability, improved performance and greater flexibility.

Performance of the MX-100 has been boosted to 100 cps, and the MX-80 and MX-80F/T each give 80 cps. New features include super and subscript, underlining and deletion. Users can select a unidirectional print mode and system reset.

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All three are equipped with a full 96-character ASCII set, with descenders. The standard interface is Centronics-style 8-bit parallel, with optional RS 232 or IEEE 488 ports, and most popular microcomputer systems.

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error messages are not particularly enlightening, eg, 'DD' which means 'Attempt to redimension array'.

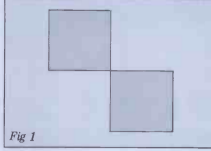
Variable names can be of any length but only the first two letters are significant. There are no integer variables. The most important features in the Basic for a machine of this type are the commands which handle graphics and sound generation. These are definitely two of the strong points of this computer.

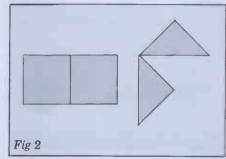
The graphics on the Dragon are, like those of most home computers, good in some respects but bad in others. The bad points are mainly in the display quality, whereas the good points are to do with thought invested in the commands for the control of the graphics. These commands are very comprehensive and compare more than favourably with the Dragon's competitors. A comparison of some of the graphics commands with those available on the BBC machine and the new Sinclair Spectrum is given in Table 1.

This is meant only as a sample comparison of some of the commands available on each machine and even those commands which are common in name may not be comparable in their versatil-

To demonstrate this, the command 'DRAW' is not a simple statement to







١	Command	BBC	Spectrum	Dragon
	BRIGHT CIRCLE DRAW	- - yes	yes yes yes	yes yes
	PLOT INK PAPER	yes - (2) - (2)	yes yes yes	· (1) · (2) · (2)
	COLOUR GET PAINT	yès´	•	yès yes
	PMODE PCOPY			yes yes yes
	PUT MOVE	yes	•	yes yes

1 The Dragon has a much more powerful LINE command 2 Both the Dragon and the BBC have the more versatile COLOUR command

Table 1

M x,y = Move to position x,y
U n = Draw a line up 'n' points
D n = Draw a line down 'n' points

Draw a line left 'n' pointsDraw a line right 'n' points

Εn

Fn

Draw a line at an angle of 45 degrees for 'n' points
Draw a line at an angle of 135 degrees for 'n' points
Draw a line at an angle of 225 degrees for 'n' points
Draw a line at an angle of 315 degrees for 'n' points Gn Hn

= Rotate the drawing by 'n' multiples of 90 degrees
= Blank any of the above instructions so that they act like a move command A n B

= Execute a substring 'a' X a

Table 2

Colour

TECHNICAL SPECIFICATIONS

Processor

Memory 32k RAM, 16k ROM

User's colour TV or RGB Monitor, 32x16 characters. Screen

Up to 9 (including black) depending on mode. Pixels in hi-res

graphics. 53 key qwerty type with four cursor keys. Keyboard

User's own with remote control. Cassette **Ports**

Cassette I/O, Centronics parallel printer, expansion bus, joystick sockets.

Language Microsoft extended colour Basic.

draw a line between two points but uses a string for its parameters. This string contains all the necessary instructions for drawing complicated shapes. For instance, the instruction which would draw a square starting at the point on the screen given by X = 100, Y = 110 could be as follows:
70 AS = "BM100,110U20R20D20L20"

80 DRAWA\$

The letters in the string are the instruction set and seem fairly obvious in their usage. The complete set of instructions is given in Table 2.

The commands allow the drawing of quite complicated figures and their immediate rotation. A simple demonstration is given below. This draws a square, rotates it by 180 degrees and

then redraws the square:
DRAW A\$ + "A2" + A\$ gives the result

shown in Figure 1.

New strings can be defined which use predefined substrings containing a set of graphics operations. In this way complex operations which would normally require the use of many statements for the drawing of a shape can be executed by one command. Here's a complete program to demonstrate this:

10 PMODE 4,1 20 PCLS

30 SCREEN 1,1 40 A\$="BM100,100U20L20D20R20" 50 S\$="XA\$;BM150,50;E40F40L80"

60 F\$="XS\$;A1;XS\$"

70 DRAW FS 80 GOTO 80

This gives the display shown in Figure 2.

Some unexpected effects can occur if you try to draw off the screen because any instruction which would cause the overflow of the screen area is automatically corrected so that the point drawn to is just on the screen - this is not as advantageous as it at first seems.

Another extremely useful command is LINE, which allows the drawing of lines, rectangles, squares or blocks (by filling in the rectangle). The main difference between the DRAW and the LINE commands is that DRAW uses strings as parameters while LINE uses numbers or variables. Hence it is only possible to use LINE to draw diagrams which depend on a variable in the program.

One of the most useful commands for animation is the GET command. This is used to copy an area of screen memory. The rectangular area of screen copied is defined by two sets of co-ordinates and is copied into an array specified with the command. An optional command G can be used after the GET statement, and is called the graphics specifier. An example of this command is shown below.

GET (10,12) - (115,115), R,G

The array R must be dimensioned before using the GET command and so a careful eye must be kept on the amount of memory left. The above example would copy the rectangular area of screen given by the coordinates into the array R. Obviously it is not much use unless you can do something with it, hence the PUT command. This redisplays the array anywhere and to any page or screen desired. The structure of the command is the same as the GET command except that if the array was 'got' using the optional graphics specifier then there are five options which can be used.

PSET: Displays the rectangle as stored

and overwrites any previous information in the display area.

PRESET: Displays the rectangle as above but then inverts the whole area. AND: Only displays points where the screen area is set and the array element is set.

OR: Displays the array over any previous

screen information.

NOT: This inverts the screen area specified in the PUT command. (This seems an extremely unuseful operator and very wasteful of memory because none of the information in the array is displayed.)

These commands are extremely advanced for such a low-priced machine and are found on machines like the IBM

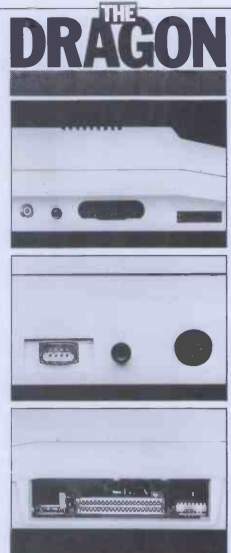
machine.

One of the most useful features of the Dragon's graphics is that the screen memory is divided into 'pages'. There is a total of eight individual pages available and each can be accessed; however, as with most of the newer personal computers, there is a variety of screen resolutions available, and the amount of memory used and the usable colours vary. The highest resolution available is 256 x 192, which uses four pages and allows the use of only two colours. This means we have only two screens in the highest resolution but eight in the lowest (64 x 32). The ability to switch between screens is particularly useful in animation. A necessary command to accompany the novel use of screens is PCLEAR. This command clears all the pages in memory and may also be followed by a parameter (in the range 1 - 8) which specifies the number of pages required during the program. If no parameter is specified the default is for four pages to be reserved (ie, one high resolution graphics screen). PCLEAR command, apart from being useful for saving memory for programs, clears all variables and so must be used at the start of a program. Whole screens can be copied using the PCOPY A TO B command, where A is the number of the source page and B is the number of the destination page.

Swapping between screens (a screen can be made up from a number of pages, depending on the resolution that is chosen) is very simple and very fast. It is accomplished using the SCREEN command, which as well as giving the resolution required also gives one of two colour sets. When swapping between screens or different resolutions, none of the pages are cleared (unless the PCLS command is used) which is very useful as it means you can fill a screen with a complicated diagram while switching between text and graphics modes. It also allows you to draw diagrams on separate pages and then combine these to make a new diagram in the higher

resolution modes.

The other special command worthy of note is the CIRCLE command. This allows the drawing of circles, ellipses or arcs in any specified colour. This command is followed by seven parameters: 1 the X coordinate of the centre of the circle; 2 the Y coordinate of the centre; 3 the radius of the circle; 4 the colour it is to be drawn in; 5 the height-to-width ratio used for drawing ellipses; 6 the starting point of the arc; and 7 the finishing point of the arc. This command is very quick and is used to good effect in one of the demonstration programs in the manual.



Overall the instructions set for graphics is very powerful and comprehensive. It allows the rapid production of fairly complicated diagrams with the minimum of effort, using relatively easy-to-follow commands. Animation is also easy to achieve using the pages and produces a good effect. The major drawback is that it is not possible to mix text and high resolution graphics; this can only be done in low resolution.

There are two commands for using the sound generator: SOUND A,B, where the parameter A represents the required frequency as a number between

PRICES

PRICES

Dragon with power supply,
£199.95 Games ROM cartridges £19.95 (Prices inc VAT)

BENCHMARK TIMINGS

BM1 1.6 BM2 10.2 BM3 19.7 BM4 21.6 23.3 BM5 BM6

34.3 BM7 50.0 BM8 12.9

All timings in seconds. For a full listing and explanation of the Benchmark tests see PCW Vol 4 No.11, November 1981.

1 and 225, and B represents the duration (16 representing about 1 sec), and PLAY string, where the string (variable or constant) contains a sequence of musical notes using A-G, # for sharps and - for flats mixed with commands; On for a particular octave (n can be 1.5)

L n for length (1-255)) T n for tempo (1-255) V n for volume (1-31) P n for a pause (1-255)

X followed by a string variable and a semi-colon for execution of a sub-

These commands, which are particularly easy to use, can give some very good sound effects. A further useful facility is the capability of directing sound output from the cassette recorder through the TV speaker using the commands AUDIO ON and AUDIO OFF in conjunction with the MOTOR ON and MOTOR OFF commands; this enables you to add a sound track to your graphics display!

Documentation

The manual, as usual with this type of machine, combines a proper manual of the Basic commands with a tutorial on how to use them. It is better than most, comprehensive and easy to read without being so large as to be unmanageable but, as usual, it is not really clear for the absolute novice. A particularly useful feature was the inclusion of a reference card of Basic commands and error messages; once one had passed the initial phase of finding out how to use the machine, this would be all that one needs for reference. I wish more manufacturers would follow this example. I couldn't find anything in the manual which was incorrect or misleading so, apart from the qualification as regards absolute beginners, which is the same for every machine that I have ever encountered, this can be counted as another good feature of the Dragon. I am not so sure about the advisability of including a tape with the examples from the manual already written; I would have thought that typing them in was an essential part of getting to know the machine. However, it cannot do any harm and could be useful for people who want to try out all the features without having to go to the effort of actually typing in programs.

The Benchmark timings show the

Dragon has a quite reasonable turn of speed — not the quickest perhaps but comparable with the best in its class.

Expansion and potential use

Hardware expansions to the Dragon in the pipeline include disk drives, an RS232 interface, a second processor and Prestel/Teletext but no dates or prices are available on these. Also promised is a 'major operating system' which, given the 6809, will probably be Flex.

ROM software cartridges currently on sale are arcade type games of the Asteroids, Space Invaders and Pac-man genre. Future releases will include an Editor/Assembler, Music Composer and Speech Synthesiser as well as educational and home finance programs.

An interesting move is the promise of GOTO page 178

SIRIUS GRAPHICS

If you've been trying to get to grips with hi-res graphics on the ACT Sirius 1, then your troubles are over!

A D Osborne has done all the hard work for you.

Recently, I bought the ACT Sirius 1 and, in company with other purchasers, found that the documentation provided was pitifully inadequate. It amounted to a CP/M-86 User's Guide (extracted from the dealer by twisting his arm), an Operator's Manual, which had 15 sections, seven of which, including the section entitled 'Attaching a Printer', contained only the words: 'to be developed'! and a Basic-86 manual which contained no information on the high resolution graphics routines.

The demonstration program showed the capabilities of the machine to produce high resolution graphics, mathematical, chemical and electronic notation, superscripting, subscripting as well as various character fonts — but

how was I to use them?

Without appropriate documentation, the machine would run only standard Basic programs and I didn't pay £2400 for a micro that would do only that!

Being both curious and impatient, I was unable to leave the thing lying around until documentation arrived and

so, using Sherlock Holmes techniques, I started the task of getting into the system unaided. This article reports some of the fruits of my labours, which, I hope, will be of use to other documentationless Sirius owners.

Firstly, I was anxious to know if I could use the Epson dot matrix printer for high resolution graphics since this printer is our college standard, good value for money and of proven reliability. I found that the programs 'GRAFMX80.CMD' and 'GRAFMX8D. CMD' interface with the Epson MX80 Types II & III. The former program produces a sideways print-out of the VDU screen which is somewhat distorted but this distortion is only really noticeable when reproducing circles (such as pie charts). The latter produces an upright print-out. The parallel interface port must be used for printing in graphics mode and the CP/M-86 defaults to the parallel port as the listing device.

Now for the Basic-86 high resolution subroutines. These are contained in the GRAFMX software, which must be booted up using the BBOOT command immediately after intialising the OS and running that infernal voice program, thus:

A>VOC

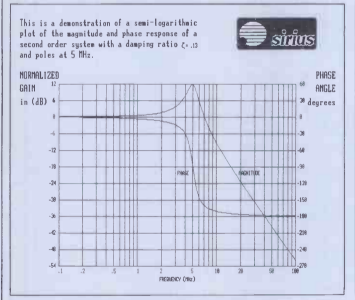
A>BBOOT GRAFMX8D.CMD

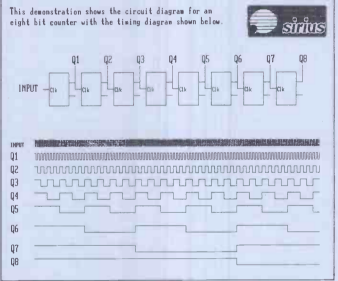
A>BASIC86

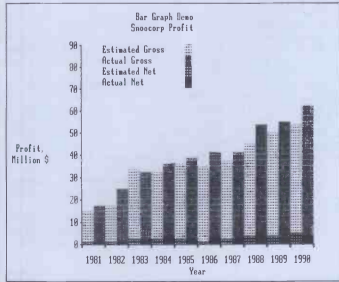
This leaves only 10k of the 128k RAM but it is adequate for most jobs. High resolution mode is toggled on/off by the command ESC E (ie, PRINT CHR\$

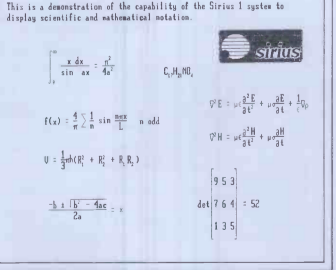
(27);"E").

The graphics routines are: SETHIRES, which turns on graphics mode: SETTEXT, which turns on high resolution text mode; CLOAD(S%,F\$), which loads character sets (the files with extension CHR) up to a maximum of four (ie, 512 bytes), where F\$ contains the name of the character file and S% is the starting address (0,128,256 or 384). CLOAD returns a value of S% of zero when successful loading has been achieved. Subroutine 5000 in the demonstration disk program VICTOR. BAS will load any one of the four character sets in the appropriate place









SIRIUS GRAPHICS

setting variable CS to 0.1.2 or 3: PDUMP, which prints out a copy of the screen; HPRINT(X%, Y%, M%) prints the character number M% (0 to 511) at X%, Y%. Subroutine 6000 in the program VICTOR.BAS which is on the demonstration disk uses this routine and it is easier to use this than HPRINT directly; CCLR(X%,Y%,M%), is the reverse of HPRINT, that is, it clears characters; HCLR(UX%,UY%,LX%,LY%) clears a rectangular window defined by the coordinates in the subroutine argument; HDRAW(X%,Y%,M%) moves, draws and erases depending upon the value of M%: M%=34 clears the drawing area, use subroutine 7000 in VICTOR, M%=16 moves to X%,Y% without drawing. Use subroutine 7100. M%=129 draws from the previous position to X%,Y%. Use subroutine 7200; FILL (X%,Y%,F\$) fills areas with shading from the character set VLOGO (when it is loaded) defined by F\$;CLEN & FILARY are routines whose function I have been unable, so far, to ascertain!

The screen area is defined by coordinates x & y in the range: 0<x<800; 0<y<400 with the origin in the top lefthand corner (x increases horizontally to the right and y increases vertically downwards). If x or y go out of range, no error message is given, but the offending value is divided by 10, which can produce very mystifying results, if you are unaware of what is happening. This should help to get you started on

drawing graphs and diagrams.

Now for a few further tips: the summation sign (cap Gk sigma) is built using characters 63 & 64 from the Greek character set with a separation in y-coordinate of 22. The integral sign is built using characters 38,39 &40 of the Greek character set, the character 39 being used twice and the characters having a separation in y-coordinate of 16. The Greek character set also contains superscript numbers (chrs nos 42-51) and subscript numbers (chr nos 52-61) and the infinity symbol (chr no 18). The placing of superscript numbers relative to the lower piece of the integral sign (chr no 40) should be +10 in x & +3 in y. The placing of infinity relative to the upper piece of the integral sign (chr no 38) should be +11 in x & -1 in y.

Now let's look at the production of the text in high resolution mode. The demonstration text is written using the program on the disk called VICTOR. BAS, previously mentioned. This program reads text from the file VICTOR.TXT which contains text interspersed with control commands written in square brackets at the beginning of a line. Text and Control commands are written on separate lines and the Control commands are as follows: [TOF], placed at the beginning to

initialise the program; [LMxxx], set left margin to x-coordinate xxx; [RMxxx] set right margin to x-coordinate xxx; [C], indicates that the next piece of text is a caption; [B], toggles bold characters on/off; [],new line; [REV], toggle reverse video character mode on/ off; [FL], select large font; [FM], select medium font; [FS], select small font; [SC], select user-chosen font (when the changes to VICTOR outlined below are made); [*], write soft key legends; [**], erase soft key legends; [D1], turn on subscripting; [DO], turn off subscripting; [P], new page; [L], print Sirius 1 caption (not available if the changes outlined below are made); [END], always the last command, used to exit from the program.

I decided to sacrifice having the Sirius I caption, which needs the VLOGO character set, in the interests of having a fourth character set of my own to supplement the large, medium and small character fonts which are in the files named respectively: LGPROP1, MEDPROP1, SMPROP. If, when running the program, the error message CHR LD PROBLEM appears, this is because the disk in drive A does not contain one of the character sets requested. It is useful, before writing one's own text file, to inspect VICTOR. TXT with the editor and compare it with the result of running option 1 of the MENU program called SYSSPEC. The additions which need to be made to VICTOR.BAS to get print-outs and choose one's own character sets are shown in Table 1. Then erase GOSUB 8100 from line 47.

The required text was compiled using the editor. When [P] is encountered the program pauses so that the contents of the screen can be dumped to the printer by pressing "P" or "p". Pressing any other key causes the program to continue without printing (this, incidentally, applies to the printing of options 2—8 of the MENU program).

While I was experimenting with the character sets, I thought it would be useful to print them out in table form. The program ACHAR below will do this, to which should be added lines 10-39 plus subroutines 5000,6000,7100, 7200 plus lines 10000-10010 from VICTOR.

Finally, a word about the seven 'programmable' keys on the Sirius 1 keyboard. The program called SUPERT. BAS below is an example of how these keys may be used to control the superscripting, subscripting, underlining and condensed character mode facilities of the Epson Type III printer. These keys produce the upper ASCII codes 241-247 respectively. In SUPERT: Key 1 turns on underlining; Key 2 turns off underlining; Key 3 turns on superscripting; Key 4 turns on subscripting; Key 5

```
REM **** PROGRAM "SUPERT" ****
REM Illustrates use of 7 special keys
              'A$=INKEY$:IF A$="" THEN 15
RFLAG=0
             RFLAG=0

PRINT A$;

IF ASC(A$)>240 AND ASC(A$)<248 THEN

GOSUB 100

IF A$="@" THEN 50

B$=B$+A$:GOTO 15

LPRINT B$:GOTO 10

C$=C$+A$

NEXT
               NEXT
               LPRINT CS
              GOTO 20

IF ASC(A$)=241 THEN RFLAG=1

IF ASC(A$)=241 THEN A$=CHR$(27)+"-"
             IF ASC (A$) = 2.41 THEN A$=CHR$(2/)+"-"
+CHR$(1)

IF RFLAG=1 THEN RETURN

IF ASC (A$) = 2.42 THEN RFLAG=1

IF ASC (A$) = 2.42 THEN A$=CHR$(27)+"-"
+CHR$(0)
             +CHR$(0)
IF RPLAG=1 THEN RETURN
IF ASC(A$)=243 THEN RPLAG=1
IF ASC(A$)=243 THEN A$=CHR$(27)+"S"
+CHR$(0)
IF RPLAG=1 THEN RETURN
IF ASC(A$)=244 THEN RFLAG=1
IF ASC(A$)=244 THEN A$=CHR$(27)+"S"
+CHR$(1)
200 IF ASC(A$)=244 THEN A$=CIR$(27)+"S"
+CHR$(1)
210 IF RFLAG=1 THEN RETURN
220 IF ASC(A$)=245 THEN RFLAG=1
230 IF ASC(A$)=245 THEN A$=CHR$(27)+"T"
235 IF RFLAG=1 THEN RETURN
240 IF ASC(A$)=246 THEN RFLAG=1
250 IF ASC(A$)=246 THEN A$=CHR$(15)
260 IF RFLAG=1 THEN RETURN
270 IF ASC(A$)=247 THEN RFLAG=1
280 IF ASC(A$)=247 THEN A$=CHR$(18)
290 IF RFLAG=1 THEN RETURN
```

```
40 REM **** PROGRAM "ACHAR" ****
REM Prints a character GOSUB 500
 C=127
FOR X=280 TO 560 STEP 40
FOR Y=45 TO 345 STEP 20
C=C+1
X$=X:Y$=Y:C$=C:CALL HPRINT(X$,Y$,C$)
 290 X%=X:Y%=Y:C%=C:CALL HPRINT (X%,Y%,C%)
295 NEXT Y
300 NEXT X
310 A%="The "+FILE%+" character set"
320 CS=0
330 X=280:Y=385:GOSUB 6000
340 RETURN
500 PRINT "Enter character set required:
";:INPUT FILE%
510 CS=1:GOSUB 5000
530 RETURN
```

turns off super/subscripting; Key 6 turns on condensed character mode; Key 7 turns off condensed character mode; and '@' is used to terminate a line of text.

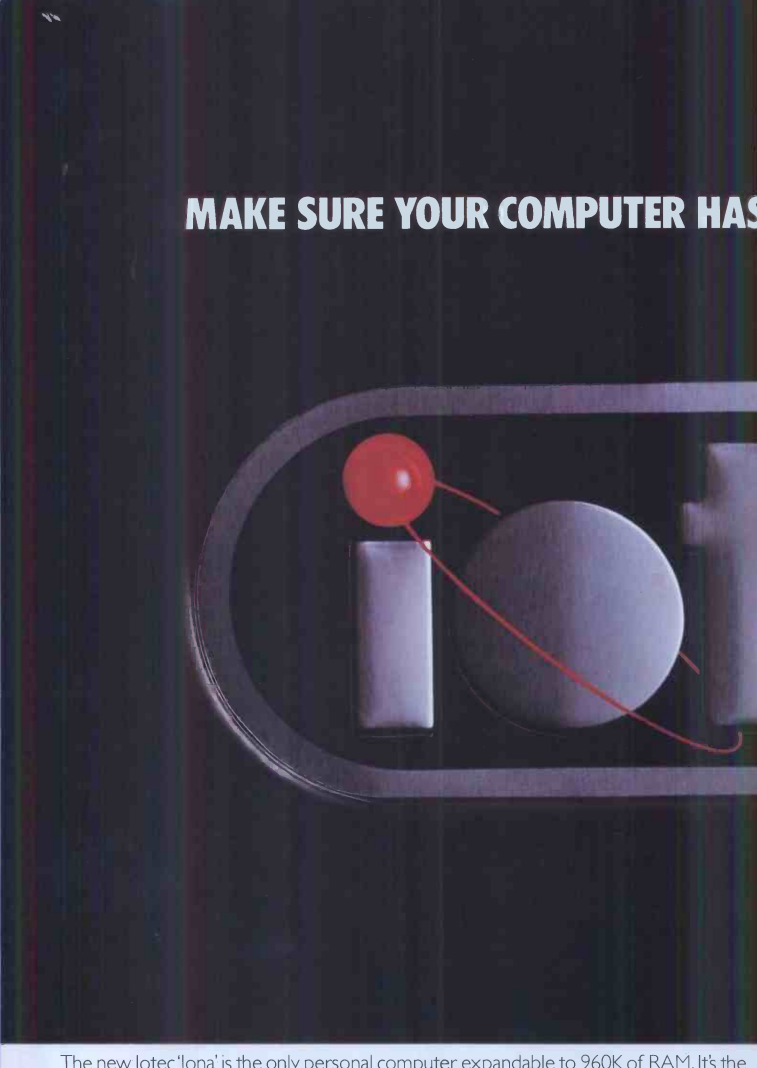
The program is easily adaptable to activate the other Epson Type III modes. It would be more convenient to use INPUT A\$ in line 15 rather than INKEY\$ because typing errors could then be seen and corrected before they entered the computer. However, it was found that the INPUT command eliminates the most significant bit, turning ASCII 241 (for example) into ASCII (241-128) which is 'q'.

Let's hope that an official account of the use of high resolution graphics on the Sirius I will appear from ACT soon!

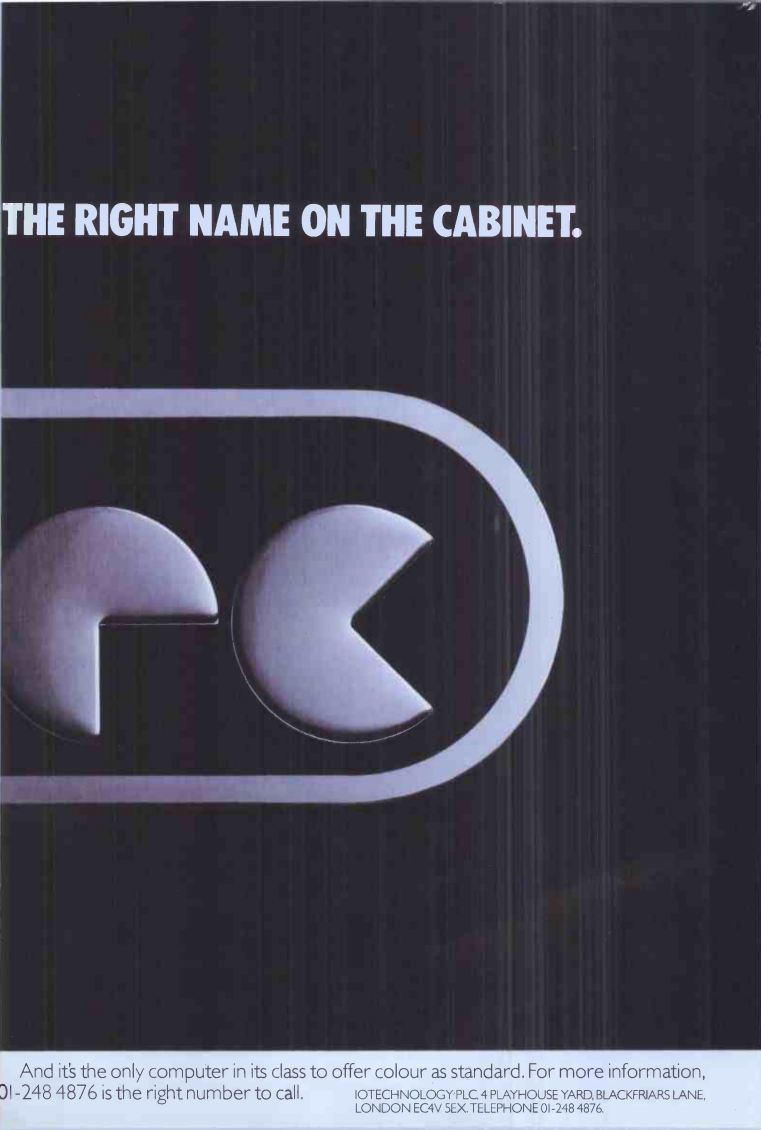
```
18 PRINT "Enter name of disk file containing text"
19 INPUT AS
20 PRINT "Enter name of character set corresponding to [SC]"
21 INPUT FILE$
218 IF A$ = "[SC]" THEN CS = 0: LEF = 16: GOTO 60
601 BBB$ = INKEY$: IF BBB$ = " "THEN 601
602 IF BBB$ = "P" OR BBB$ = "p" THEN CALL PDUMP
```

Table 1





The new lotec 'lona' is the only personal computer expandable to 960K of RAM. It's the only one with the quick-start 'lo' key. The only one with a professionally-designed metal cabine





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UNIVERSAL CONNECTOR

In order to avoid making connections directly to the ICs on my computer, I have assembled the following item, (Fig 1). You will need a 14-pin DIL header plug, a 14-pin low profile socket and a piece of veroboard.

Cut a piece of veroboard 8 holes by 7 holes and cut the

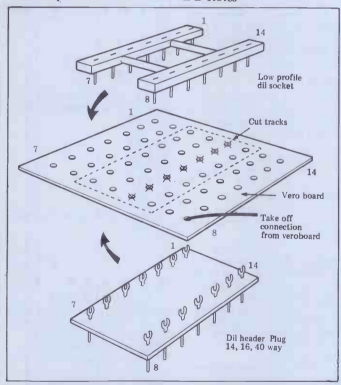
copper track where shown.
Solder the DIL Socket
in position, ensuring that the
socket is tight to the veroboard and that the pins protrude through the holes as
much as possible.

Carefully align the DIL header plug to mate up with the DIL socket pins and solder in place.

Remove the IC you wish to connect to, insert the device and replace the IC into the top socket. Connections may now be made to the veroboard.

This method enables a neater and tidier way of connecting up without soldering to the tracks or IC legs. It may also be used with 16, 24 or 40 pin sockets.

L D Roles



ZX81 EXTRA LINES

On the ZX81 it is possible to PRINT AT to the bottom two lines normally used for INPUTs. This is done by removing them from the INPUT cursors' use which at the same time frees them for use as lines 22 and 23.

These lines must be made available again if an INPUT is

to take place or the program is to finish, otherwise the Interpreter will have nowhere for its cursor to go. POKE 16418,0 allows you to use the lines to PRINT. POKE 16418,2 restores the lines to be used for INPUTing.

A J Alexander

APPLE CONTROLLER CARD PROBLEMS

The Apple disk controller card seems fairly vulnerable because of its connections to other cards in the backplane. Whilst pulling the controller card out with the power on is almost certain to damage a chip, interference from other cards can also have a rather nasty effect and you may be greeted with a screen full of question marks, and no other response. If the controller card is removed, the Apple acts normally again.

Unless you have more than two drives, this is not much help, but the chip which has almost certainly blown (the 74LS259 chip) is also present in a not-too-vital place in the Apple main board.

If this chip has blown the 74LS259 in position F14 can be used to replace it. This controls the annunciators and screen soft switches. The annunciators are not particularly important, but the screen switches default to

text page two with the chip removed.

The following hardware fix gets you back on the road until you can buy another chip:

1. Remove chip F14 from the Apple main board, and use it to replace the chip marked 9334 on the controller card.
2. Boot DOS to check that this is the chip responsible.
3. If this succeeds, switch off the Apple and jumper the empty F14 socket as below:



Wire pin 8 (ground) to pin 6 (page 1)
If graphics mode required, jumper: pin 8 to pin 4 (Hires) and pin 8 to pin 5 (Nomix) or pin 8 to pin 7 (Lores).
The 74LS259 is marked 9334 on both boards.

P. Reeves

BEEB KEYBOARD CHECK

When I first received my BBC computer, I was impressed with the GET and INKEY functions. But since then, I have discovered that they are more sophisticated (and useful) than I first thought. The computer can usually detect when a certain key is being held down, regardless of other keys being pressed at the same time, using the command:

IF INKEY(-n) THEN...
followed by the required
operation. n for each particular key must be negative, or
the computer will wait for

n/100 seconds for an input. Figure 1 shows the value of n for each key.

If the particular key is being held down, the statement IF INKEY(-n) will be true and the computer will continue to the stated operation. This function is very useful in real time games, etc.

Note, though, that several

Note, though, that several keys held down together may, in adverse circumstances 'simulate' another key being held down. This is not frequent but do keep a lookout.

Robert Simpson

B 229 I 166 P 184 W C 211 J 198 Q 145 X D179 K 199 R 180 Y	195 ,231 ~ 197 ·232 : 226 [185 Space	233 1 177 6 181 169 2 178 7 165 153 3 146 8 150 249 4 147 9 167 227 5 148 0 168 152 (Tab 225)
--	--	---



A SINCLAIR

I'm sure that many Sinclair users have the lines: 200 PRINT 'PRESS ANY KEY TO CONTINUE': 210 IF INKEY\$ = "" THEN **GOTO 210** or something similar, in many

of their programs. However, the words 'ANY KEY' imply that both the shift & break key may be pressed. Anyone who has no ZX programming knowledge and is using such a program could either:

1. press shift - which would result in nothing happening at all, or

2. press break - which would result in the program crashing with report code D.

The latter could be disastrous. I have developed the following machine code routine which will suspend execution until a key is pressed - ANY KEY (literally) and then will continue with the rest of the program. 16514: CALL 02BB wait for 16517: INC H key to be 16518: JRZ-6 pressed 16520: CALL 02BB wait for 16523: INC H key to be 16524: JR NZ-6 released 16526: RET return to Basic

To load the machine code, enter the following program:

1REM 1234567890123 10 POKE 16510,0 20 LET A\$ = "CDBB02242 8FACDBB022 420FAC9" 30 LET I = 16514 40 LET HI = (CODE A\$ -28) 50 LET LOW = (CODE A\$(2))60 PÓKE I, HI + LOW 70 LET AS = AS(3 TO)80 IF LEN AS = 0 THEN GO TO 110 90 LET I = I + 1 100 GOTO 40 110 PRINT "DELETE THESE LINES" 120 PRINT 130 LIST 10

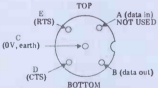
Then to use the program enter (for example at lines 200 - 210): 200 PRINT "PRESS ANY KEY TO CONTINUE 210 LET WAIT = USR 16514 instead of the lines shown earlier. The routine is fully relocatable and could be placed above ramtop.

BEEB SERIAL PRINTERS

If you have not yet obtained the necessary connectors to interface your BBC MICRO through the parallel printer port, and you have a serial interface on the Microline or Epson printer, you may be interested in the suggestions for connections which follow.

One problem with the BBC machine seems to be that it only sends a CR (ODH, CR\$ (13)) at the end of each line. It is therefore necessary to make the printer perform automatic linefeed. The necessary alterations to the switches are listed. There are still problems in obtaining the different print styles under software control, but the instructions below will at least let you obtain program listings, etc.

OKI Microline The RS423 connection on the back of the BBC Micro is a 5-pin DIN connection as shown below. The plugs available for this socket will fit either way up. It is therefore necessary to label your plug clearly TOP and BOTTOM, to avoid putting it in upside down. You will need a minimum of three cores + earth in the connecting cable.



Firstly connect together some of the pins in the plug for the 25 pin connector to the Microline.

Connect insulated wire loops joining: 1. Pins 6, 8 and 20.

2. Pins 4 and 5.

pin C(OV)

The connections between the plugs are as follows: BBC MICRO MICROLINE Pin B(data out) to pin 3(received data) pin D(CTS to pin 11(SSD) pin E(RTS) to pin 2(transmitted data) to pin 7(signal ground)

For automatic linefeed remove the cover of the printer. This is done by undoing the two Phillips screws at the front of the cover and tiliting and lifting the cover. Look at the printed circuit board from the back. At the right-hand side is a link labelled S-4. This must be in position B as illustrated.

> S-4 В ___ A link

You must now check the DIP switches on the serial interface board in the black box on the back of the printer. The positions of the DIP switches are as follows:

1. ON

2. ON 3. OFF

4. OFF

5. OFF

6. ON

1. ON

2. ON 3. OFF

4: OFF 5. ON

6. ON

7. OFF

8. OFF

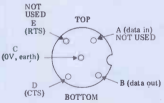
These settings are illustrated below



Switches 4,5,6 control the baud rate which is set at 1200 bit/sec but can be increased to 9600 without any undesirable effects.

Epson MX-80 The RS423 connection on the back of the BBC Micro is a 5-pin DIN connection as

shown below.



The plugs available for this socket will fit either way up. It is therefore necessary to label your plug clearly TOP and BOTTOM, to avoid putting it in upside down. You will need a minimum of two cores + earth in the connecting cable.

The connections between the plugs are as follows: BBC MICRO EPSON

Pin B(data out) to pin 3(received data) pin D(CTS) to pin 20(DTR) pin C(OV) to pin 7(signal ground)

For automatic linefeed remove the cover of the printer. This is done by undoing the four Phillips screws on the base, removing the paper feed knob (by pulling hard), and carefully raising and tilting towards the side with the switches. The lid is finally laid, still connected, upsidedown by the side of the printer base.

You must now check the DIP switches on the main circuit board by removing the four securing screws and the earth connection, and slowly and carefully lifting the board off the plug which secures it. The position of the DIP switches is as follows:

a) S-1:8 switch block

1. ON 2. OFF

3. OFF

4. OFF 5. ON

6. ON 7. OFF

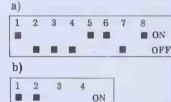
8. ON

b) S-2:4 switch block

1. ON 2. ON

3. OFF OFF 4.

These settings are illustrated below:



c) The DIP switch on the serial interface board (8141).

■ OFF

1. OFF

2. OFF 3. OFF

4. OFF

5. OFF 6. OFF

ON 8. OFF

These settings are illustrated below.



Switches 1,3,4 and 7 control the baud rate which is set at 1200 bit/sec. It cannot be increased without full handshaking arrangements.

The commands to call the printer are: *FX 5,2 — this selects the RS423 port.
*FX 8,4 — this selects 1200 baud. VDU 2 or PRINT CHR\$(2) or CTRL B will now turn the printer on. VDU 3 or print CHR\$(3) or CTRL C will turn it off.

To list the WELCOME programmes it is necessary to BREAK, and then type OLD.

George Hill

S. Morley



ZX81 MAPPED DISPLAY

This routine is for use in ZX81 computers with at least 2k of RAM. It enables the display to be used as though it were memory-mapped, ie, it becomes possible to easily PEEK and POKE onto the screen. This makes programs involving moving graphics to be fast, short and easy to write.

The routine is in two parts, one of which must be executed before you use the moving graphics and the other must be executed when the moving graphics have finished.

Part 1 (at the beginning of program)

110 LET A = PEEK 16396+256*PEEK 16397

120 CLS If the amount of RAM available, as defined by RAMTOP, is less than 3.25 K then insert the following

100 FAST **120 FAST** 130 FOR B=1 TO 714 140 PRINT ""

150 NEXT B

lines

160 SLOW If your RAM is less than 3.25k then do not use CLS instead use the subroutine from line 120 onwards which will clear the screen. Part 2 (at end of program) 1000 FOR W = 0 TO 696

STEP 33 1010 POKE A+W,118 1020 NEXT W

When you wish to POKE a character on the screen or PEEK at one type either POKE A +C,D or LET Z PEEK A+C, where C is the number of the location on

the screen. C should be an integer between 0 (top left position) and 714 (bottom right position). D is the number of the character to be put on the screen and should be between 0 and 128 inclusive. A is the variable used by the subroutine and should be left alone by the programmer. Z holds the code of the character at location C.

While the subroutine is being used the computer must not stop running due to an error or the break key being pressed, etc. If it is stopped the computer will crash

While the routine is being used you may use all the other programming commands except SCROLL and, if RAMTOP is less than 3.25k ,CLS.PRINT may be used as long as you do not try to print more than 32 characters on one line. INPUT may also be used providing that no more than 30 characters are typed in.

All the other commands are as normal. If these restrictions are not adhered to, it will almost certainly result in a crash with the loss of the program.

Also note that while this routine is being used a single line on the screen becomes 34 characters long instead of 32.

VIDEO GENIE SOUND

Here is a simple circuit for owners of the old-model, unexpanded Video Genie.

This circuit utilizes the renowned AY-3-8910 Programmable Sound Generator chip and just two, readily available 7400 quad NAND gates. Connection is made to the computer via the 50-way, double-sided edge connector at the rear of the case as indicated in the diagrams.

Connections to the Expander socket are as follows. (Pin numbers in Fig 1):

GND - Pin 1 VCC - Pin 19 DO - Pin 15 D1 - Pin 14 AO - Pin 10 D2 - Pin 12 WR - Pin 40 D3 - Pin 16 RD - Pin 41 Pin 20 A15 - Pin 21 D5 - Pin 11 RESET - Pin 48 D6 - Pin 18 CLOCK - Pin 30 D7 - Pin 17

The PSG registers are accessed from software by PEEKing and POKEing into any part of the unused RAM area, from location 8000H to

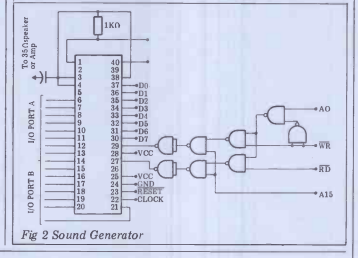
OFFFFH. All odd locations access the PSG register latch and all even locations access the PSG data latch.

So, POKE -1,7: POKE -2, 0 will set the PSG register 7 to zero. And, POKE -1,7: ? PEEK (-2) will display the contents of PSG register 7.

A word of warning, however. If any other devices linked to the computer use any of the locations from 8000H to FFFFH, then the PSG addressing will have to be decoded further. If more than one device is working from the same address then chips will fry. The solution is to AND line A15 with other address lines before connecting to the circuit. T. Pothecary

2 50 49

Fig 1 Pin outs from edge connector. (viewed from rear)



A G Jones

ATOM SCREEN READ

These routines to read strings and numbers from the screen of the Atom are useful when you wish to alter strings and numbers previously output to the screen and then re-enter them. You can read them from any position on the screen and assign them to the correct variable, by inputting coordinates to give the screen address you

> 100 A=8000 200 %B=VALA 210 FPRINT %B 220 END

Routine to read floating point number or any number from screen without using input and printing it.

require to be read. This address must be the first character of the string or number to be read.

In line 10 of the strings read routine, dimension the string to be read which should also be the same as the shortening of the string in lines 20 and 70. The next line sets A to the screen address of the first character you intend to read. A is actually a string, but it is not necessary to dimension this as it is set to an address - the screen address in this case. The FOR loop that follows reads a character in string A into string D correcting in lines 30 and 40 for character codes and converting in line 50 from screen codes to

character codes where different. Line 70 shortens string D to A string. Important if the length is to be shorter than A. Finally line 80 prints string.

For numbers, as before A is set to the screen address

of the first character of the number to be read. Line 200 converts string A to a floating point variable %B. The following line prints the number. John Ferguson

5 DIM D10

10 A=#8000

20 FOR Z=0 TO 9

IF A?Z>=128 D?Z=A?Z-32;GOTO 60

IF A?Z<=63 AND A?Z>=32 D?Z=A?Z;

GOTO 60

50 D?Z=A?Z+64

60 NEXT Z

\$D+10="" 70

80 P. \$D.

END 90

Routine to read string from screen without using input and printing it.

TJ'S WorkshoP

2MHZ ATOM

Although ATOM BASIC is fast, the fact that the machine runs on a 1MHz clock (as opposed to the 2 MHz used by PET, BBC...) is a great disadvantage. By using this simple hardware modificication to double its speed, the ATOM becomes a much more interesting and competitive computer.

The switch allows you to select a clock frequency of either 1MHz or 2MHz. This is done by taking different outputs from the oscillator divider chain and feeding them to the CPU clock input.

On the circuit diagram (Fig 1) you can see that the 4 MHz signal is fed into the divider chip, IC 44, at pin 13. Pins 11, 10, 9, 8 then carry 2, 1, .5, .25 MHz respectively. Normally the 1MHz line is used to drive the CPU and the .25MHz goes to become the cassette output signal. If however you make the output to the CPU switchable between pins 10 and 11 (Fig. 2) then the ATOM operating speed can be doubled.

To make the modification remove the ATOM from its case and rest the board on the base in normal working position. Locate the divider chip IC 44. It is the left-most IC of the group of three, just to the right of the voltage regulators. (If in doubt turn the circuit board over and check the IC numbers marked there). The main positions are shown in Fig. 3.

Cut the original track from pin 10 to the CPU with a small screwdriver or knife. Pin 10 is the third pin from the right on the bottom row of the chip, pin 11 is immediately to the left of pin 10. To check that the track is cut, switch on the machine. There should be a video output but the BREAK key should not work. If the computer operates then the track still conducts.

Next you must solder the wires from pins 10 and 11 to the place you wish to locate

the switch. The third wire for the output from the switch may either be soldered to the plated-through-hole to the left of IC 44, which is part of the original track, or connected directly to the clock input of the 6502, pin 37. The next stage is to connect the switch and test the contacts.

To test the modification set the switch to the 1MHz position and power up the computer. Press the BREAK key and the machine should operate as normal. If not, check your wiring. When the machine is working at 1MHz switch it to 2MHz and press the BREAK key again. If the machine seems to lock up then the wiring from pin 11 to the switch is faulty. If the BREAK key works but the screen displays apparently random characters then the lower video memory is too slow to operate at 2HMz.

When the switch has been installed and checked reassemble the ATOM before testing the RAM. All the memory, including zero page, must be tested at 2MHz. Any memory which fails the test must be replaced by 450nS 2114 chips before the computer will work properly at double speed.

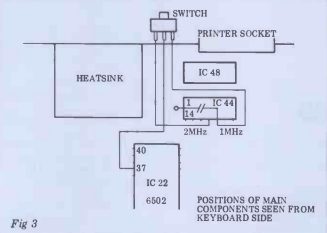
When the ATOM is running at 2MHz it can outperform many of its more

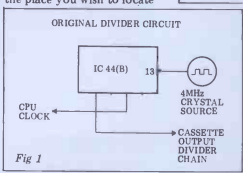
expensive counterparts but there are certain drawbacks. The major problem is that unless you make the cassette output frequency switchselectable you cannot save or load programs at 2MHz. A minor problem is that the timer frequency for the VIA is derived from the CPU clock frequency so that any times obtained whilst running at 2 MHz will be doubled. To avoid this use the 60Hz video sync pulse to check the clock frequency at run-time by executing X=0;WAIT;DO X=X+I;UN? BOO2 128 X will then contain the clock frequency in MHz.
All software not using the

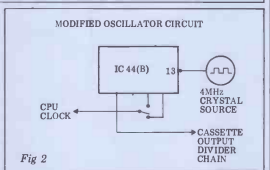
All software not using the cassette interface will run directly at 2MHz but I found that to use the extra computing power to advantage many programs needed slight alterations. Notably, cutting out many of the "WAIT"s in machine code graphics routines, increasing delay loop times for displays and slowing down many games to make them physically playable.

I should like to know how many micro owners can beat a time of 1 min, 26 secs to sort a thousand random numbers.

A Clements







UK101 STOP PRINT

This short program patch for

use with the OS1 assembler on a CEGMON-based UK101 should work on any OS1/UK 101 Kit. 0235 48 0236 AD 00 DF LDA SDF00 0239 C9 FC CMP £\$FC BCC-7 023B 90 F9 PLA 023D 68 023E 4C EE FF JMP \$FFEE LDX £\$00 0241 A2 00 0243 2C BIT \$. . .

 $0782/40 \rightarrow 41$ $08FA/33 \rightarrow 35$ $08FB/13 \rightarrow 02$

This compact little program will suspend the Assembler's 'list' or 'assemble' output from scrolling away madly up the screen before you can read it. You do this by pressing the RETURN key down for as long as you want. (O. L. 1. keys also work).

(O, L, \u03c4, keys also work).

If you want the reverse effect (only printing when RETURN is pressed) then change 1023A,B to FF,FO respectively.

To fit this masterpiece in the small space available one byte had to be stolen from the Assembler proper using the handy "2C" trick—hence the adjustment at 0782 (jump-table).

The actual output vector at \$1333 wasn't changed as that tends to screw up echoing input characters as well, hence only \$08FA,B is changed to point to the above program. Not bad for only 11 extra bytes, eh?

Dave Woolcock

SHARP MZ-80K QUICKIE

Sharp Basic (SP-5025) will give a Data Error if the following is attempted: 20 PRINT TAB (79); "OK" (numbers above 78 are disallowed).

However, POKE 10211, 127 will allow numbers up to 254 to be used: 10 PRINT TAB (254); "HOW'S THAT?"

Keith Faulkner

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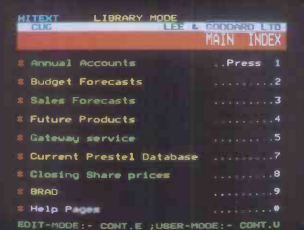
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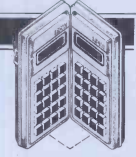
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GOING EQUIPPED



It isn't too often that I use this column to provoke the committing of felonies. but one must keep an open mind, so here goes. In the May issue we looked at the quirk of the Casio 602p and I promised to reveal at a later date the method for cracking the password protection on this machine. The method, due to Andrew Macleod (sorry about the misspelled name last time) involves getting the 602 in 'quirk mode' to dump the entire contents of memory

First I'll recap how to get into 'quirk mode' or rather I'll present a much easier method subsequently discovered by Tony Smithurst.

After clearing all memories enter the

following program:
PO HLT "" LBLO "B" LBL1

This program when run as follows enters the pseudo alpha mode and any program steps placed between the LBL0 and the 'B' will be translated into special characters according to the mapping published in May. To run it press the following key PO,FST,INV ALPHA,GOTO0 sequence:

The function of the "B" LBL1 is as a 'stopper'; since the B translates into GOTO1 it takes the program out into regular mode. Without this stopper the program would run off the end of the rails, which in our current investigation is exactly what we want it to do. So remove the "B" LBL1 and try running: P0 HLT ""LBL0

using the same sequence as before. You will get a blank display except for the 'running' symbol but after approximately 41 seconds something will flash onto the display (too quickly to read) and leave the display:

This will remain undisturbed for a further 40 seconds until it is disturbed by the flash again and so ad infinitum.

What is happening is that execution has run off the end of the program and is whizzing through the rest of RAM and then cycling round back to the beginning endlessly, taking about 40 seconds per trip (Figure 1). The flash is the program itself in alpha coded form whizzing past. If you halt the process you will get a screen full of the dotty characters which represent the null bytes in empty memory. If you press FST you can now single step through the memory; since there are 2048 bytes of it you run the risk of getting an abnormally developed forefinger if you do it for long. To locate the program it's better to start again with a stopwatch and HLT after 39 seconds; you don't have nearly so far to step then.

Where is this all leading, you may well ask? Patience, we are getting to the point. Now enter any program into P1 and protect it with a password. Upon running P0 as above the password of P1 will be immediately displayed backwards! The display will last for a couple of seconds, long enough to read and to

add insult to injury, will be repeated every 40 secs. If you want to freeze it you must either hit HLT very fast indeed or wait for 30 odd secs and then single step. The password is always preceded by a ':' symbol and followed by a '-'. I don't understand quite why it is backwards unless it is stored on a separate stack from the program proper.

Unfortunately this is a somewhat artificial situation we have created in that the protected program was loaded after the 'dumper' program; as you should know by now all the Casio X02s store programs in the order in which they were entered, not in order of program register numbers. In a real life password breaking attempt (to be charitable I will assume that it's your own program whose password you've forgotten) it is certain that the dumper program will be entered after the target program, and possible that other programs may lie in between them.

This creates some difficulties and may even render the cracking impossible. Take the simple case in which the dumper is loaded on top of a single password program. No problem here but you will have to wait almost one memory cycle to see the password (see Figure 2) and some nifty stopwatch work is needed. The time required to cycle from the end of used program memory to the beginning can actually be computed by using MODE 2 to get the number of free steps; then: Cycle time = (free steps)/50 + 30

seconds approx.

However now suppose that another, irrelevant, program sits below the target program in memory (Figure 3). Now the dump must go to the end of memory, return to the beginning and then pass through the irrelevant program before the password is reached. Why is this a problem? Because the irrelevant program will be displayed with its instructions translated into alpha and vice versa. If only the former, it is merely an annoyance having to distinguish between the irrelevant garbage produced and the backwards password you're looking for. But if the irrelevant

program contains alpha strings, these will be translated into instructions and executed; it is almost certain that one of them will be illegal and cause an error or otherwise stop the execution of the dump, and so the password will never be reached.

The only solution in this case is to delete all such dangerous alpha strings from the program or even, if convenient, the whole program. But what if the 'irrelevant' program is also pass-word protected, how can you delete the strings (or indeed the whole program)? No sweat because you can see its password as it is first in memory!

As you can see it would be quite a performance to crack the password of a program which sat on top of eight others which had unknown passwords; it could be done with perseverence by cracking each in turn and deleting

I hope all this is comprehensible; I equally hope that you will use it only to retrieve your own software and not to

filch your neighbours'.

As a sideline this investigation enables us to gain some insight into the 602's memory organisation. The figure of 2048 bytes can be verified experimentally by manually stepping through until a repeat occurs. The fact that a recycle occurs suggests that only 11 bits are decoded for addressing so that 8000H is read as 0000H, ie, memory lies between 0000-07FFH.

By pressing BST when in a single step d ump displays of the form. $\bar{x} \bar{x} \bar{x} 7777740$

are obtained. By single stepping forward eventually this will change to: A A A 7 7 7 7 7 4 2.

This AAA code, which only occurs once, marks the partition between program and data memory; it moves when different numbers of registers are assigned, eight steps per register. Following the AAA, the memory code is displayed as = = = . So the XXX code shows free program steps. A tentative memory map is shown in Figure 4.

END 0000H PASSWORD OTHER PROGRAM PROGRAM 1 PO "TARGET" PROGRAM PROGRAM 2 OTHER PROGRAM PROGRAM 3 "DUMP" PROGRAM PASSWORD TARGET FREE ŸŸŸ PROGRAM AAA DATA REGISTERS 222 ~40 RAM RAM 07FFH End of RAM End of RAM End of RAM Fig 4 Fig 3 Fig 2

SCREENPLAY

It was a dramatic change when, after last month's 'Screenplay', the Apple went out of the door and was replaced with a ZX81. There's not much I need to say about this machine since it's probably the best-known home computer in the country. I had a standard, unadulterated model with a 16k RAM pack which cost respectively £70 and £30, making a round £100. You don't need the extra memory for all the games available for the ZX81, of course, but you will if you want to play anything worthwhile — all the games reviewed here required the RAM pack.

'An immediate problem for me was that I didn't actually own a cassette deck so, because I should have anyway, I set about buying one. I'd heard that although any such device should officially work on the Sinclair, loading programs was not always as straightforward in practice as it might be, so I decided to seek advice. After discussions at Lion House I bought a Panasonic slimline model for just over £20. When I set the system up, however, try as I might I could get nothing loaded. I tried every possible volume setting, poked the leads about and checked all the plugs were in securely - but still no joy. Had I then had the experience I now have of the bizarre screen patterns the ZX81 throws out during loading, I might be better able to assess what went wrong but under the circumstances, I This month Dick Olney dips a toe into the vast pool of games
Software available for the Sinclair ZX81.

decided to play safe and get another cassette machine.

I tried asking those members of PCWs staff who own ZX81s but in all cases, while they could read back their own saved programs, they were all having the same problems as I was with external software.

Finally, I spoke to the Buffer micro shop and was advised to try a Tandy CTR37, an obvious choice where computer compatibility is concerned and only slightly more expensive than the Panasonic. Again, despite the fact that I could see definite changes in the patterns, I failed to load even the tiniest program, so I took the whole set-up down to Buffer's shop in Streatham to seek expert advice.

Within moments, Michael Howard, one of the partners of Buffer, discovered the problem: I had been suffering from the dreaded RAM pack jiggling. Whether it had become dislodged in transit or had been the problem all along, I'll never know, but from that point I've had no trouble. Even if the whole episode was due to my own carelessness, there's no doubt that people frequently do have this problem with the ZX81 — while I was in the Buffer

shop, a lady came in seeking advice on it. The cure is simply to make sure the RAM pack doesn't jiggle about as you type and that it's always firmly connected up.

I'm sure that many cassette decks will work with a little persuasion, though I can positively recommend the Tandy. If in doubt, consult a local ZX81 software dealer or insist on a sale-or-return basis when you buy a cassette recorder.

Apart from adjusting the volume, positioning the leads and checking that all connections are firm, the following tips may help if you're having tape loading problems. The RAM pack is very low set and there is some give in the footpads — when you're using the keyboard, it tends to knock against the tabletop, making it easy to dislodge. This can be prevented by placing the machine on a book (the Basic manual is almost custom-made for this!) and hanging the RAM pack over the edge. To check the RAM is working, try keying in PRINT POKE 16389, which should come back with 128 if the memory is okay.

Another indication is the time it takes for the cursor to appear after power-on — the RAM pack causes a slight delay.

Everything worked in the end so here's a selection of games currently available for this machine.



Game: Dictator Supplier: Bug-Byte Price: £9.00

Although this is the first game of its type that I've reviewed, many different versions are available for a variety of machines. As the name suggests, it's one of those games where you are cast as President of a small 'banana republic' set with the task of staying in power for as long as possible. You begin your term in office with a limited amount in the treasury and a fairly high popularity among all your citizens except the guerillas, who will hate you whatever. Each month begins with a request from one of the three main factions - the army, the landowners or the peasants. You are given advice as to the effects of your response on the strength of the various factions and groups, and your popularity with them. The groups (such as guerillas and the secret police) do not make requests or start revolutions but

they may conspire with the factions against you.

Before you decide whether to grant the request, the cost to the treasury (if any) is displayed. After responding, you are shown a treasury report and given the option of a secret police report (for which you will be charged). The latter gives the status of all the groups and factions as well as indicators as to whether any of them are plotting revolution or conspiring to assassinate you. Next you are given the opportunity to make a presidential decision. These may aim to please or strengthen groups, improve your own position (by, for instance, buying a helicopter or transferring money from the treasury into your personal Swiss bank account) or raise cash, either by getting it from one of the super-powers or by selling off the country's art treasures. Only one presidential decision is allowed each month, however, and some of them can only be used once in the game, such as making the Army Chief vice-president and hence pleasing that faction, so you must choose carefully. Again, your decision is followed by the chance of a secret police report and after this a new month

Occasionally you are given a newsflash covering some event beyond your control (such as a plague among your peasants), followed by advice as to its effect on your subjects.

There is a certain strength rating for any revolution to be successful and the trick of the game is to ensure that no factions fall below a critical popularity rating while their strength — either alone or allied with another group — becomes high enough to overthrow you. When some faction does eventually rise against you, you must choose whether to fight them off, in alliance with some group still loyal to you, or to escape. In the former case your success will depend on your combined strength and that of the insurgents, while escape is facilitated by the ownership of a helicopter but is always risky.

The game ends when you successfully flee the country or are killed. Your score will depend on your final popularity, time in office, whether or not you survived and how much money you managed to rip off.

I thought this game had a lot of scope and there is certainly plenty to think about. An added attraction was the program notes section in the documentation. These give you the names of the predefined variables and the line numbers of the various subroutines. You can't apparently make any additions to the program since it takes up the full 16k, but with the information supplied it would be easy to make quite significant changes. Incidentally, this game takes about seven minutes to load so be patient!

Value for money:	
Presentation:	
Complexity:	



Game: Centipede Supplier: DK'tronics Price: £4 95

This is the ZX81 version of the arcade game of the same name. Your part in it is exactly as in classic Space Invaders in that you move a base along the bottom of the screen (keys C and B)

and fire upwards (shift). The difference is that the enemy is made up of long, thin beings with eight segments that travel horizontally across the screen, changing direction and moving down one line whenever they encounter one of the randomly-scattered obstacles or the edge.

As might be expected, you lose a base if the enemy hits you with a bomb or reaches the bottom of the screen. If you hit a central segment of the alien, its two halves will split up, until you have lots of single segments roaming around above you. In the first attack wave, only one centipede appears and doesn't drop any bombs, but as the game continues reinforcements are brought on and they start bombing you. There is a choice of speeds and each game can consist of between one and five bases, Although only one player

running table of the top 10 scores with names, so you can have competitions. On mine, all 10 names were initialised to 'Pink Floyd' — presumably the programmer's favourite band.

The responses in this game were pretty good, though the graphics are less than inspired even by ZX standards. None of the strange creatures which appear in the original arcade game seemed to be featured here, which is a pity since the lack of them makes the game repetitive. I also feel there could have been more obstacles so that the creatures make a more interesting descent. This is understandably a poor version of the original but I'm afraid I think it's also a poor substitute.

•	
Value for money:	***OOOO
	* \$00000
Addictive quality:	
Response speed:	



Game: Othello Supplier: Mine of Information Price: £6,00

You may remember I reviewed a version of Othello for the Atari in the April issue. It's the board game where you have to position your pieces to enclose those of your opponent, thereby turning them to your colour and 'winning' them. Each time you place a piece on the board you must achieve this or forfeit your move. This particular version has a good selection of

special features and playing options. You can play a two-person game or play against the ZX81, with either you or the computer starting. For each of these it's possible to change the initial position of the pieces to solve problems, introduce handicaps or simply make the game more interesting.

can take part at a time, there is a

If you choose to play the ZX81, you can at any time change the skill level (1-9), switch sides or replay an unlimited number of previous moves. An interesting feature is the 'sample game' in which the computer will play both sides if you choose and which you can run through in either direction, taking moves whenever you like. This allows you to test out the long-term effects of various moves from the same starting position.

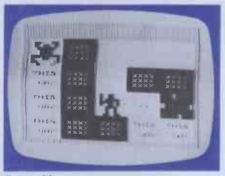
The screen layout is fairly predictable, with an 8x9 matrix of dots for the board and open circles playing against black squares. Information as to the current score (ie, the number of pieces of each colour on the board) and the last move of both players is displayed beside the board above the

prompt.

On the package, MoI claims that this program 'puts AI into your ZX81'—quite a promise, though in the accompanying booklet this has been modified to 'embodies concepts from the domain of artificial intelligence'. Although there is a program listing at the back of the booklet, it's in machine code so I wasn't about to unscramble it to investigate these claims.

I'd say that this would be just the job for a present or potential Othello enthusiast. It does play well and the many features give you the chance to really explore the games' possibilities. If you're not into Othello then I presume you wouldn't buy this package — there's nothing special about it apart from its playing skill (unless of course you're wild about machine code and want to study the program!).

Value for money:	
Playing skill:	
Special features:	
Presentation:	* * 0 0 0 0 0 0



Game: Mazogs Supplier: Bug-Byte Price: £10.00

This is a rather interesting graphicsoriented maze game with principles along the lines of a traditional Adventure. You control an impressively animated figure running through a very extensive configuration of corridors. The usual maze procedure operates, whereby you get an aerial view of a very small section during actual movement but there is the possibility of a longrange scan across several tunnels. Scattered throughout the maze are a number of swords and slightly fewer Mazogs,

which are decidedly hostile. There are also a few previous Mazog victims walled up in the corridors - they can be recognised by a pair of blinking eyes. The idea is to find the treasure and bring it back to the maze entrance. You can pick up a sword by moving your man against it and with this you will be able to kill one Mazog. If the Mazogs attack when you are emptyhanded, there's a 50 percent chance that you'll be killed, which of course ends the game. Pressing the figure against one of the encased prisoners causes a trail to appear briefly, showing the direction of the treasure. Once you've found the treasure you must carry it back with you and, although you can swap it for a sword, you can only carry one thing at a time.

You are given a limited number of moves which can be used up quite quickly and 10 moves are lost with each

long-range scan.

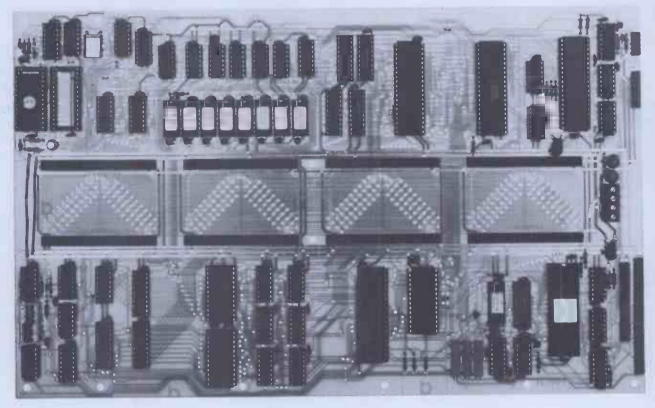
There are three possible variations of the basic game. In the first, the Mazogs are completely, inert and can only kill you if you run into them. This is fairly easy once you get the hang of it and the option is appropriately called 'trying it out'. The

second variation is where the Mazogs will attack you if you move up beside them (they never attack from above or below) but you can gain extra moves if you attack and kill them on a vertical stretch. The most exciting option is called 'manic mobile Mazogs'. In this the nasty creatures move randomly throughout the maze, making life very difficult. Here, the return is the most hazardous part since you are helpless with the treasure and Mazogs will have moved into corridors previously rid of them.

The graphics are used very clearly in this game and the response speed is excellent. The maze itself is fairly extensive and complex, making for an interesting and challenging game, at least at the most difficult level. Keys W and S control vertical movement and H and J horizontal, which works reasonably well. Overall, this is undoubtably one of the best games of its type which I've played on the ZX81.

Value for money:	
Addictive quality:	
Response speed:	

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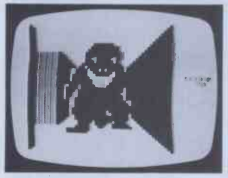
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SCREENPLAY



Game: Monster Maze Supplier: J K Goreye Software Price: £5.95

As is frequently the case with 3D mazes (see VIC review in the June issue), the maze in this game is not actually three-dimensional in itself but is graphically represented using perspective, giving

a 3D view of the walls and corridors. Unlike other games of its type, however, you are allowed only a limited view in each direction with no short or long range mapping. This makes it incredibly difficult to find your way around and almost impossible to find the exit which is your objective.

The monster in this game is a huge Tyrannosaurus Rex which inhabits the maze, hunting out intruders. He isn't, however, the lumbering old lizard you might expect but is quite agile and seems to hurtle around the corridors at considerable speed. The blurb on the cassette box assures you that it's always possible to outrun him but there were times when I had my doubts. The graphics as the creature rushes towards you with mouth increasingly agape are excellent and almost worth being eaten for.

Luckily Rex does not spend all his

time chasing you and spends some periods lying in wait and this is when you do most of your exploring. The problem is remembering where you are when you've just had to run for your life. After you've been devoured, you get another chance at the same maze and it can take many such attempts before you know your way around well enough to find the exit.

I found this game extremely difficult despite the simplicity of its design and I can't help getting the feeling I'd get bored and frustrated long before I got experienced enough to work up any real enthusiasm. It does, however, demonstrate excellent usage of the ZX81's

graphics potential.

Use of graphics	
Addictive quality	
Presentation	



Game: Battle of Britain Supplier: Microgame Simulations

Price: £4.50

This is a purely textual game in which you direct nine squadrons of aircraft stationed on the south coast during that legendary period of the Second World War. You can give any of five commands to each squadron: scramble, patrol, report, return to base and change course. For the first and last of these

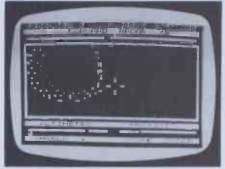
you need to enter target co-ordinates which use an Ordnance Survey grid system (two letters followed by four digits). A sketch map is provided, though the game might be made more exciting by using a bigger OS map of the south-east coast. I'd suggest you use coloured counters or something similar to keep track of the position of each squadron.

Throughout the game you are given reports of the strength and position of any approaching enemy bombers and (sporadically) the position of each of your squadron. The enemy planes are of course all heading for London and your job is to intercept and destroy them. Any of your squadrons coming within 5 km of the enemy will attack whether on scramble or patrol. You are heavily outnumbered but to compensate, your fighters have four times the fighting strength of bombers (though not of their escorts).

The strange thing about this game is that you don't have any control over

the actual fighting. You just send off the planes and hope for the best, though you can weigh up the relative strengths. I have to say that I won all the games I played with very little problem, though I can't claim to have always kept track with what was going on. Whether this was just luck or that the game really is that simple I'm not entirely sure. It would be a strange concession to the title 'simulation' if you couldn't lose the Battle of Britain! I should add that a note in the instructions mentions a constant you can alter in the program to make the game more difficult. This, however, determines the number of bombers which must reach London before you lose (set at 100) and, since I didn't have a single one ever reach its goal, I can't see that this would have made any difference. Pity — it seemed to have all the makings of a interesting

Value for money:



Game: 3D Defender Supplier: J K Creye Software Price: £5.95

Firstly dispel any thoughts that this game bears some relationship to the original arcade game. It is, in fact, a rather dull interpretation of the 'forward view with crosshair sights'

space battle scenario as seen in Atari's Star Wars and Epoch on the Apple, to name but two.

You start the game by taking off from a landing platform, whereupon you are presented with a three-dimensional view of stars and the odd high-speed alien craft — between one and four, depending on how you're doing. Even though good use is made of the limited graphics, I still found the visuals rather unsurprising. This is perhaps partly because I've been used to playing similar games with full colour graphics (Techno-snob! — Ed) but I'm really not sure that the ZX81 is up to

this kind of thing.

Movement is controlled by four keys and another is used for firing. To do this, the keyboard is divided into five sections, within which any key gives the same result. The suggested configuration is 'E', F', Ha, and U' with 9 to fire, the

idea being to use four fingers like a joystick. This is certainly much easier if you have an extended keyboard (see conclusion) but on the standard touchpad it is fiddly and irritating. Also, movement is fairly slow considering the speed of the attackers.

It should be clear by now that I was not too impressed by this game, though I should say that it is rated quite highly by some of the ZX enthusiasts I have spoken to. The answer is, I feel, that 3D Defender probably comes out quite well against other space games on this machine but that the ZX81 is simply not very well suited to games of this type.

Value	for r	noney:			
		aphics:			
Addic	tive q	uality:	% 0		
Resp	onse	speed:			

Clearly one wouldn't expect the ZX81 with its absence of colour, sound or joy-sticks and its limited graphics, to compare with some of the other

machines I've looked at. The problem with all the non-textual games is having to use the keyboard for movement and other real-time functions. Several companies (including Buffer) make more substantial keyboards for the ZX81.

One of these would certainly make life easier but then it could cost you half the price of the machine itself.

On the whole, I was less than impressed by the space battle type games — I

GOTO page 178

Programmers and others could forgiven, after reading last month's article on the UCSD p-System, for believing that there was more to an operating system than the fact that it could run on almost every disk-based microcomputer system commercially available and that it offered a reasonably comprehensive catalogue of applications packages. They would be concerned with the quality (and scope) of the 'program development environment' offered by the system, and it is this which we hope to cover in this article.

On the p-machine, access to the processor and the memory is achieved by submitting p-code programs to the runtime system. A program development environment, however, must provide a means of producing these p-code programs and this is normally done through a language translator which produces the p-code program from a source program written in a high level language. In turn, an editor is required in order to produce the source program.

The elementary building blocks of the p-System program development

environment comprise:

SYSTEM.EDITOR — to create source

program; SYSTEM.COMPILER to create p-code program;

SYSTEM.LINKER - to include any required from the library; Sue Eisenbach and Chris Sadler continue their look at the UCSD p-System.

SYSTEM.INTERPRETER — to execute

program.

In addition, a command interpreter (called SYSTEM.PASCAL) is needed to accept the user's commands and initiate the necessary action (as well as providing run-time support). The basic program development sequence is illus-

trated in Figure 1.

None of this can occur without the backing accessing store (disk subsystem) on which the system programs and the source and code files are stored. In order to make things easy for the user, the concept of a system workfile has been adopted for the p-System. The user nominates a particular source file as the system workfile and thereafter any requirement for access to a file uses the default name SYSTEM.WRK. This minimises the amount of typing required during program development. In fact once the program is entered, the compile-linkexecute process is so automatic that an additional command R(un is provided which performs all three in sequence if required and whatever is necessary if not (see Figure 2). When a syntax error is encountered by the compiler the user is offered the option of transferring directly back into the editor, continuing with the compilation or returning to the main command line.

The administration of files on the disks, of the disks themselves and the interchange of files between peripherals, are all handled by a utility called SYSTEM.FILER. Other tools include a native code assembler and a p-code debugging program. Also available at the highest command level are functions which reboot the system, reinitiate the previous program (without having to reload from disk), or halt the processor. promptline looks like: Command: E(dit, R(un, F(ile, C(ompile, L(ink, X(ecute, A(ssem, D(ebug? while typing "?") brings up: Command: H(alt, I(nitialize, U(ser

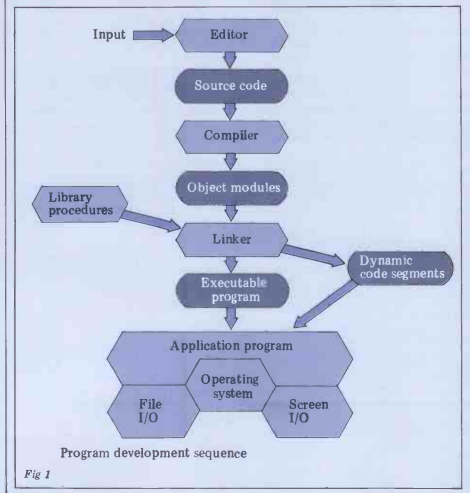
Where necessary, utilities (notably the FILER and EDITOR) have their own promptlines which work in the same way and facilities exist for users to incorporate promptline and command interpretation features into their own

application programs.

Restart, M(onitor.

The Xecute program provides a few shortcuts around the system allowing last-minute changes to the environment before a program is executed. Following the prompt 'Execute what file?' the system will accept a series of different commands in addition to the name of the program to be executed. This is as close as the p-System gets to 'commandline' arguments which are employed in other operating systems. The command P=\(\sigma\)olumename\(\) allows the prefixed (default) volume name to be set or altered, while L=\(\frac{1}{1}\)filename\(\sigma\) causes the default library text-file name to be changed. The most powerful commands at this level, however, are those which give control over program and system I/O. Thus PI=(filename) directs the program to expect its input from the named file while P0=\filename\rangle sends program output to the named file. This a fairly ordinary facility but the p-System goes further.

Firstly, the command PI=(string) will cause the given string to be passed to a scratch buffer from where it will be passed to the program at the appropriate moment. Furthermore the command I=\filename\) or \(\string\) will cause the string or the contents of the file to be passed direct to the operating system for processing before program execution begins; while O=\filename\ sends system output (eg, error messages) to the named file. The I=(string) command is particularly powerful since it grants access to all the system commands to set up the program's run-time environment. In conjunction with the main-line M(onitor command, however, the I= (filename) command is the most useful, since a sequence of commands entered



under the control of the Monitor will automatically be stored in a filename which can be used subsequently to ensure that the program's environment is consistently set up. This is the p-System equivalent of using SUBMIT under CP/M.

Since the p-System is not tied to any hardware it can be run on almost any disk-based system. This machine independence is achieved by means of three devices: first, there is the p-code inter-preter which dynamically translates each p-code instruction into its actual machine equivalent. This program is loaded into the system at bootup time and runs the whole time the system is up except during the execution of machine code segments. Second, there is the Basic Input Output System (BIOS) which connects the p-System's logical devices (the console, disk volumes, printer, modem line) to the corresponding physical devices on the actual system. Finally, there is a file called SYSTEM.MISCINFO which the system refers to when communicating with the user's terminal. The information which it contains is specific to the particular terminal and this file had to be created by executing a program called SETUP. By using this information together with user-supplied procedure called GOTOXY the editor can offer full screen editing facilities on any cursoraddressable terminal and is thus also device independent.

The editor

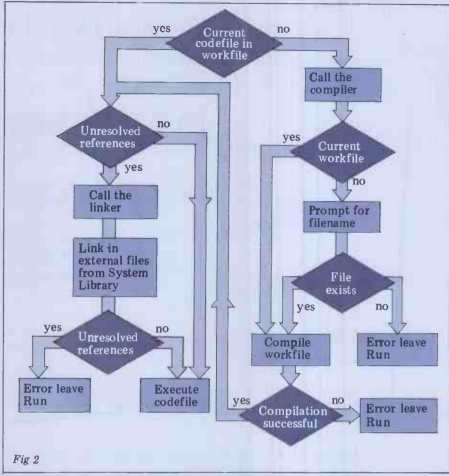
Typing E to the top level command line invokes the program called SYSTEM. EDITOR. The p-System comes with a choice of two candidates for this position — YALOE (yet another line oriented editor) and the screen editor. Either editor automatically reads in the current work file when entered and will either update the current workfile or any named file upon exiting.

YALOE is a line-oriented editor based on Digital's RT11 editor (ESC ESC is required to get a command accepted). It contains a reasonable number of features (including a macro facility) but is not particularly easy to use (it's similar to CP/M's ED). YALOE was the editor for the first UCSD system and is currently only used when the p-System has not been set up for a specific VDU.

Far more widely used is the screen editor. It is equally easy to use for either program or text files, responding to commands from a prompt line as well as the cursor keys. Unfortunately not all the commands are on the prompt line. (Any file to be edited contains a file header with easily alterable information about the file's environment).

For program files there is an autoindent mode which, upon pressing carriage return, will put the cursor immediately below the first character on the line above - so that the user has to indent just once while typing in a block (and then backspace when the block is completed) rather than on every line. To aid good layout further there is an Adjust command which allows the user to move whole blocks of text a few spaces left or right very

An impressive feature of the screen editor as an aid to program development



must be the tie-in with the compilers. The typical programmer will want to move rapidly between the compiler and the editor while the syntax errors are being ironed out of the source code. On detection of a syntax error, p-System compiler offers the option of returning directly to the editor, which, if taken, delivers the source code back on the screen with the cursor at the point where the error was detected and the particular error message on the top of the screen.

For text files auto-indent can be turned off and line filling on. Margins can be set as well as tab stops and paragraph margins. K(olumn will shift columns left or right while M(argin will reformat a paragraph between new margins. A text formatter is still required justification or pagination is required.

Most commands (including I(insert, elete and eX(change) can be completed with 'accept' (usually CTRL-C) or 'ignore' (usually ESC). Whether a command is accepted or ignored it fills up a buffer which can be copied out anywhere in the file. Some commands can be undone with Z(ap.

It is easy to move around the file by using the cursor keys (201 will move the cursor 20 lines up). Alternatively, one can jump to the beginning of the file, the end of the file or user pre-set markers, or one can page forwards or backwards one screenful at a time.

We have used the screen editor extensively and have found it a major aid in both program and text development. Of course there are some features we would like included that aren't there. One major gripe is that it can only work on files small enough to fit into main memory (about 15k on our LSI II) - which is an irritation for people who regularly produce 4000

(about 25k) word articles. Version II had a version of the screen editor for large files called L2, but this was full of bugs and has been dropped in Version IV. Another company, Volition Systems, sells a large screen editor (the Advanced System Editor) which is upward compatible with the p-System editor. This can cope with large files and also features facilities for macros, nested edits and some extra editing commands.

I he tiler

The filer is a collection of utilities which deals exclusively with disk housekeeping. Some deal with the disk as a whole, ie, as a volume or peripheral device, while others treat the disks at file level. File names can be up to 15 characters in length including an optional extension separated from the rest of the filename by a '.'. Some standard extensions are:

.TEXT - for a file produced by the editor.

.CODE - for a file produced by a compiler or assembler

.DATA- for a datafile produced by a

user's program or by the system
.FOTO — for a disk image of the graphics screen (if available)

.BAD - for a file generated by the disk-scanning utility Examine.

System files are all prefixed 'SYSTEM'. Filenames should not contain the characters '=', '?', ':', or ',' as these have special meanings during filehandling operations. Unfortunately the rest of the system (eg, the editor and translator) allow the user to create file names containing special characters which are quite difficult for the filer to manipulate.

Although the filename extensions are

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P FOR PERFECT?

optional for the user, when generated by the system, as described above, they tend to denote different file attributes. For example TEXT files are equipped with a header which contains information used by the editor. Other utilities cope with this header while manipulating the file - eg, it will be copied from disk to disk but not listed on the lineprinter. Text files generated by user programs on the other hand (ie, DATA files) will be improperly accessed by the editor, although the header can be forced on the file from within the user program by explicitly naming it with the .TEXT extension.

Disk drives have device numbers

while the disks themselves have volumes (up to seven characters). This brings disk volumes into line with the other volumes' on the system which have both device numbers and symbolic

names as shown in Table 1.

The system disk can be referred to by its user name, by its device number (4:) or by the shorthand symbol '*'. Similarly, on bootup, the System disk is also the default disk although it is possible to change this to the other drive. The symbol '=' is used as a wildcard to represent 'all' instances, so = TEXT means all text files.D = will refer to all files beginning with 'D' and '=' simply means 'all files'. The symbol '?' has the same meaning as '=' except that the system will stop and confirm each operation on each file. It is possible, for example, to pass through a disk directory selectively deleting files. The symbol '\$' is a repeater which stands for the current disk or the previously defined file identifier - provided it appears within the same command. Finally the ',' serves to separate a series of named

-A(d)just $-\frac{L(j)}{R(j)}$ ust $-\frac{L(j)}{R(j)}$ -C(opy - F(ile D(elete F(ind — L(iteral - J(ump — B(eginning E(nd M(arker - K(olumn -M(argin E(dit - P(age R(eplace T(oken U(pdate workfile
E(xit without
updating
R(eturn to
the editor
W(rite to a
file name R(eturn to the editor E(xit from the editor A(uto F(alse indent F(illing True L(eft Margin R(ight Margin Ctommand Character S(et Tabstops T(oken Def True F(alse A(uto — T(rue -M(arker S(et -E(nvironment-- V(erify - eX(change └Z(ap Screen editor command tree

files on which the given function should

The filer promptline takes up three lines on the screen (although only one is shown at any time) as follows: Filer: G(et, S(ave, W(hat, L(dir, R(em, C(hng, T(rans, D(ate?
Filer: Q(uit, B(ad-blks, E(xt-dir,
K(runch, M(ake, P(refix, V(ols?
Filer: X(amine, Z(ero
In general the filer expects the user

to select one of these options and will then prompt for file names and other information not already given, doublechecking before doing anything destructive (like deleting a disk directory). For this reason, the type-ahead buffer is frequently suspended so that the user cannot get too far ahead of the action. This scheme of prompting is doubtless a bit slow for expert users, especially when used on small implementations of the p-System, but it has the great advantage that it is very easy for the beginner or infrequent user and it is almost never necessary to consult a manual to find out how to do something un-familiar. The versatility of the filer is something of a mixed blessing because it is so large it cannot fit into memory in its entirety and has to swap parts of itself off the disk. This is a big nuisance especially during disk-to-disk operations when both drives are needed and the system disk must constantly be replaced.

The commands can be divided into four categories - disk operations; file operations: workfile operations and others. Disk operations include: Zero, which initialises a disk, giving it a volume name and allocating space for a directory; Bad-blocks which searches a disk for physically corrupt areas, while eXamine attempts to recover bad blocks or else marks them as .BAD; Prefix which nominates one volume or another as the default disk; and Krunch which moves files across the disk to concentrate all the free space at the end (files are held in consecutive blocks). Finally Ldir will list the directory of a disk while Extdir gives a fuller listing displaying the physical layout of files (and

unused areas) on the disk.

General file operations include Change (the name of a file or directory), Make (a file of a certain size), Remove (a file entry from a directory) and Transfer (a file from one volume to another). The Workfile can be manipulated by Get (a named file and nominate it as the workfile); Save (the current workfile under another name); What (file is the current workfile?); and New, which clears the workfile. Finally, Volumes produces a listing of all the devices recognised by the system and Date allows the current date to be set this is recorded as an attribute in the file directory when a file 's saved or created. The last command is Quit which exits from the filer.

Other utilities

The p-System comes with a collection of useful programs which can be executed. These vary slightly from system to system as some are machine dependent. This section describes many of these utilities but does not pretend to be comprehensive.

The Debugger offers full debugging facilities at the p-code level including

single-step, breakpoints, the display of memory information in a variety of different formats (global, local, intermediate or procedure) and markstack traversal. The user is expected to possess a fairly sophisticated view of the pmachine, and is offered no promptline as this would, in the words of the User Manual, 'detract from the information displayed by the debugger'. Lines can be altered either in ASCII or hex and symbolic debugging information can be accessed by inserting a compilation option into the source code at compile time. Variables and procedures can then be referenced by name rather than by segment and offset number. Unfortunately, SofTech does not seem to have any plans for providing a source language debugger.

The Compressor was designed to prepare assembler language programs for applications outside of the p-System environment. The code it produces has all the p-System information stripped out and the result is optionally an absolute or a relocatable object module. System specific Adaptable Assembler directives must be omitted if the Compressor is

going to be used.

Patch is a Screen-oriented utility which allows the program developer to edit files at the byte level or to extract listings of files (typically p-code files) in a variety of formats. Edit mode allows the user to access named files or numbered blocks within a file. Type mode allows the user to modify characters as displayed on the screen. (This is done simply by positioning the cursor and overtyping). Finally, there is Dump mode which outputs the code file, as stored on disk or as a range of memory addresses in a variety of formats including ASCII, hexadecimal, word-or-byteoctal or word-or-byte-decimal (BCD).

The Decoder is a utility which provides access to information in code files, either in the form of a p-code disassembly or as a series of tables giving segment, unit and linker information.

The Cross-referencer (XREF) is the only avowed 'software tool' among the utilities offered by SofTech and is adapted from a program produced by Professor A Sale (of Tasmania) who, in turn, based his program on another by A J Currie of Southampton University. Once again, the input for this program is a simple working codefile while the output includes: a lexical structure table; a call structure table; a procedure call table; a variable reference table; a variable call table.

Finally, a WARNINGS file can be produced, predicting possible problems. Unfortunately SofTech did not fully customise XREF for UCSD Pascal. All characters in an identifier are taken as significant in XREF whereas UCSD

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P FOR PERFECT?

Pascal doesn't count '-' as a significant

Floppy disk compensation

Several utilities exist to cater for the uncertainties of life as lived with a floppy disk system. These include a utility to enable a duplicate directory system (set up by Zero within the filer the first place) so that every entry into the 'proper' directory is reproduced in the duplicate. This feature is known as MARKDUPDIR and it has a counterpart, COPYDUPDIR for when the regular directory inevitably becomes corrupted and needs 'refreshing' from the duplicate. However these two directory areas are effectively next to each other (or even intermingled, with disk interleaving) rather than at opposite ends of the disk, which offers a speed advantage when updating the directory, but it is of course less secure.

Finally, there is the utility RECOVER which tries to extract information from a disk whose directory has effectively been 'wiped'.

The librarian

Libraries are, explicitly, large-scale UNITS for use within applications programs. When a segment within a particular compilation unit references an external segment, this generates a 'segment reference'. In general this will be resolved by the operating system when it incorporates the necessary UNIT as indicated by a USES statement. However, references to external segments within the system library and other system units are automatically resolved eg, the segment WRITELN resides in a system unit called PASCAL10 which

D = list CP/M directory E = extended listing of CP/M directory

C = transfer CP/M file to p-System file
P = transfer p-System file to CP/M file
H = display Help file
Q = quit utility.

Table 2

12-return CP/M version

13 - reset disk system

14 - select disk 15 - open file

16 - close file

17 - search directory for first occurence

of filespec

18 - search directory for next

occurrence

19 — delete file 20 — read file sequentially

21 - write file sequentially

22 - create a new file 23 - rename a file

24 - return logged drives

25 - return currently selected disk

26 - set DMA address

27return currently available blocks

on disk

28 - write-protect disk

29 — return read-only disks

— set file attributes 31 - (not implemented)

32 - set or get user code

33 - read random record

34 - write random record - return file size

36 - set random record position pointer

Table 3

Procedure
Move: move turtle a specified distance
Moveto: move turtle to a specified location
Turn: rotate turtle by a specified angle
Turnto: rotate turtle to a specific direction
Pen-Color: select a specified colour
Pen-Mode: draw a line of no colour (ie, no line);

of the current colour or of the colour opposite (ie, complementary) to that found on the screen

Function

Turtle-x: return x-coordinate of turtle Turtle-y: return y-coordinate of turtle Turtle-angle: return direction of turtle

Activate-Turtle: direct commands to a specified

Fillscreen: fill figure with specified colour Background; define background colour for figure
Wchar: write a character at the turtle position

Wstring: write a string at the turtle position Display-scale: define coordinate limits to be mapped onto the screen

need not be explicitly declared. The utility LIBRARY is used to insert a UNIT into SYSTEM.LIBRARY or into another library.

Each library contains 16 'slots', each of which can contain a unit, program, segment routine or assembler routine. In fact a new library is created by LIBRARY and entries can be transferred into it from an old library, slot-by-slot, or inserted individually from

Print spooling

The utility SPOOLER.CODE allows the user to create and manipulate a file SYSTEM.SPOOLER which contains a queue of up to 21 filenames. Spooler I/O occurs concurrently with other operations on the system. Interrupts are generated every time a key on the console is struck.

Zenofile

e is a package which allows to CP/M formatted files. Xenofile is a access CPM CNFIG must first be run to configure the package to the local hardware. Once that is done, CPM_FILER allows for directory access and filetransfer operations between UCSD and CP/M formatted disks. CPM2 UNIT. FCPM and BCPM are units which grant access to CP/M disks from within Pascal, Fortran and Basic programs respectively.

CPM FILER has six commands as shown in Table 2.

The language-specific units contain a set of functions which operate as shown in Table 3.

Turtle graphics

This is a package of routines which allows for the production of graphical images on a display screen and for the storage and retrieval of those images from disk files (called FOTO files). In general, the user must write some assembler language control routines before Turtlegraphics can work on a particular system.

In Turtlegraphics, the cursor is a 'turtle' which can be faced in a particular direction and moved from point to point, drawing a line of a given colour or simply moving without drawing. More than one turtle is associated with a 'figure' which may or may not be displayed on the screen (active) at any given time. Commands sent to 'the Function

Aspect-ratio: returns height/width/ ratio of

Create-figure: returns a number which references a new figure. When the number is passed to

Activate-Turtle, drawing will commence

Delete-figure: discards previously created figure Getfigure: transfer a figure from memory onto the screen

Putfigure: transfer a figure from the screen to memory Viewpoint: define a window on the screen

Function

Read-pixel: return the value of the colour at an individual point

Procedure Set-Pixel: sets individual point to a specified colour

Function
Read-figure-file: open FOTO file of figures on the
disk for reading
Write-figure-file: open FOTO file for writing
Load-figure: read figure from FOTO file
Store-figure: write figure to FOTO file.

turtle' will affect the turtle currently on the screen and all inactive figures are stored in memory. The package supports scaling and windowing. Specific procedures and functions defined within Turtlegraphics are shown in Table 4.

Implementation-specific which have to be supplied by the user deal with screen and character resolution; colour range; aspect ratio; amount of memory required to store a figure; pixel and background colouring mechanisms; and a line-drawing primitive.

Documentation

All manuals from SofTech Microsytems have a professional appearance. They have white softcovers with orange, red and purple hexagons. Internally they are all paginated, have detailed tables of contents and appear to have been produced by a daisywheel typewriter.

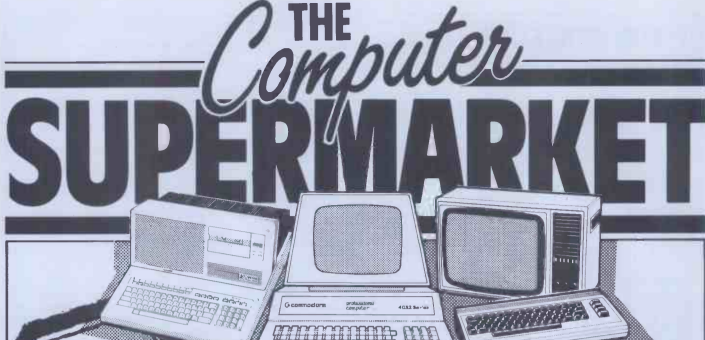
The User Manual contains chapters on: system commands, file handling, both editors, the UCSD Pascal language, the adaptable assembler (a bit sparse for easy use), memory management, concurrent processors and utilities. In several of these chapters each command or function is given a page to itself with both description and examples.

The other manuals that come with the system are a 'User Manual Supplement'. 'Installation Guide', and 'Internal Architecture Guide'. None of these have either index or 'thumb marks'. The Supplement contains chapters on the latest releases — including the Symbolic Debugger, extended memory, native code generation, print spooling, interrupt handling, file transfers to CP/M and Turtle graphics.

Basic and Fortran each come with their own slim reference manual. Users of these languages are expected to read the User Manual for information about the system. The language manuals assume (including those for Pascal and Assembler) that the user is thoroughly familiar with the language and needs details of this particular implementation. For this purpose the manuals are quite adequate although it would have been useful if someone had gone through the Fortran manual and made sure that the page numbers matched the stated page numbers in the contents.

The language translators on the p-System will be discussed in full in our next article.

END



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Steve Mann gets his ZX81 to answer back

'Soon your computer will be talking to you like an old friend.' So runs the advertising copy for DCP Microadvertising copy for developments' new Speech Pack for the ZX81 — and if your friends have minuscule vocabularies and American accents, then I suppose that's true.

One of a new range of ZX81 hardware add-ons, the Speech Pack enables you to add words, phrases and simple sentences to your programs. As such it could prove a useful adjunct to games and a whole host of more serious applications.

Construction

The Speech Pack is housed in a neat plastic case, measuring 125x80x42mm, which plugs directly into the ZX expansion port. Other peripherals such as RAM pack, printer, etc, then connect to the rear of the Speech Pack. I experienced no stability problems with this arrangement — DCP has thoughtfully provided a couple of foam strips to anchore the pack - but the arrangement looks a trifle odd, with the computer perched like the blade of a shovel on the end of a long line of add-ons.

Speech is supplied by the National Semiconductor Digitalker chip and an 8k ROM. Three further 8k ROMs can be added to bring the total vocabulary up to 275 words. A very small internal loudspeaker provides the sound, though there is a facility for connecting a more powerful external speaker or headphone.

Operation

Table 1 shows the words that can be spoken by the Speech Pack, together with their codes. Speech occurs when the relevant code is POKEd to addresses 49149 (Word Packs 1 and 2) and 49148 (WP 3 and 4). DCP recommends setting a variable to the relevant address and then using PAUSE to separate the words produced, thus:

10 LET S=49149 20 FOR A=0 TO 143 30 POKE S,A

40 PAUSE 50

50 NEXT A will cause the entire vocabulary of Word Packs 1 and 2 to be uttered at onesecond intervals. Omitting the PAUSE means that the entire set of words is pronounced at once - interesting, but not very useful. Judicious juggling of the PAUSE command allows you to build up extra words by extracting syllables from the supplied vocabulary but this can only be done from the beginning of words. The 'This is' from This is Digitalker' can be extracted by POKEing 0, then PAUSE 18, then POKE, say, 71 for period of silence— POKE, say, 71 for period of silence — another PAUSE and another POKE and vou've got a sentence, albeit a very simple one.

Similarly, plurals can be constructed by using the 'ss' sound. Unfortunately

there's no way to extract, say, the last syllable from a word, as the Speech Pack begins each word as its code is POKEd; there's no way of getting it to drop the first syllable and then pronounce the second.

So, what of the speech quality? Well. inevitably, there's no way the Speech Pack is ever going to be mistaken for a human voice; each word is pronounced clearly and distinctly as a separate entity - even when run together in a sentence, there's none of the natural inflection of human speech. But, of course, the Speech Pack is not designed for talking about the weather. What it and do well - is produce can do single words, phrases and sentences on demand. In games, for example, the Speech Pack could be programmed to say 'Warning — increase speed' at a critical point, saving the user from having to keep his eyes glued to the screen display.

The volume of the internal loudspeaker can be adjusted by inserting a very fine screwdriver into a hole in the side of the case but in practice I found that at full volume the sound was only just about adequate. Anything less than full volume left me straining to hear it. 3.5mm jack socket enables an extension speaker to be connected; this

must have an 80hm impedance.

Conclusion

The DCP Speech Pack is a well-designed and easy-to-use speech synthesiser. The use of the POKE command makes it simple to insert sound into any program and the quality is clear and unambiguous. A certain degree of ingenuity and experimentation is needed to get the PAUSEs exactly right when making compound words, but this only adds to the fun. And it is a lot of fun. But it is an embellishment; it'll give your programs a certain novelty value, but it doesn't give your computer more power. And, as such, I can't help won-

dering who is going to buy it.

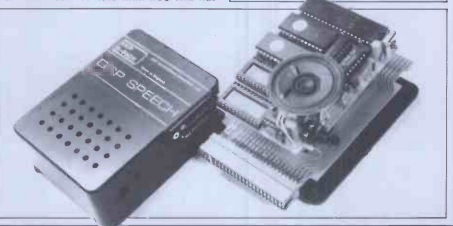
With the advent of the Spectrum,
ZX81 add-on prices are inevitably going to look less of a bargain. Sinclair has recognised this by slashing the price of his 16k RAM to less than £30 and has

left many hardware firms' goods looking distinctly overpriced in comparison. At just five pence less than fifty quid for the Speech Pack (Word Pack 1 is supplied with it) and with at least one more Word Pack realistically needed to utilise the device fully, you'd be left with very little change from £65. And are people really going to pay almost as much as a factory-built ZX81 for a device which, at the moment anyway, is more novelty than necessity? I have my doubts.

SPEECH PACK (with Word Pack 1) £49.95 Word Packs 2,3 and 4 £14.95 each

Obtainable from DCP Microdevelopments Ltd, 2 Station Close, Lingwood, Norwich NR13 4AX.

0	- 4						
Word Pack ROM	1	Word Pack R	OM 2	Word Pack RC	м з	Word Pack R	OM 4
(supplied)			CODE		DE	(must be use	d with
	DE	CENTI	72	ABORT	0	WP3	
THIS IS DIGITALKER*	0	CHECK	73	ADD	1		ODE
ONE	1	COMMA	74 75	ALARM	3	LOCK	67 68
OWT	3	DANGER	76	ALERT	- 4	MEG	69
THREE FOUR	- 4	DEGREE DOLLAR	77 78	ALL ASK	5	MEGA MICRO	70 71
FIVE	5	DOWN	79	ASSISTANCI	E 7	MORE	72
SIX SEVEN	6	ERROR	80 81	ATTENTION	8	MOVE NANO	73 74
EIGHT	8	FEET	82	BUTTON	10	NEED	75
NINE TEN	10	FLOW	83 84	BUY	11 12	NEXT	76
ELEVEN	11	FUEL GALLON	85	CAUTION	13	NORMAL	77 78
TWELVE	12	GO	86	CHANGE	14	NORTH	79
OURTEEN	14	GRAM GREAT	87 88	CIRCUIT	15 16	NOT NOTICE	80
TFTEEN	15	GREATER	89	CLOSE	17	OHMS	82
EVENTEEN	16	HAVE	90 91	COMPLETE	18	ONWARD	83
EIGHTEEN	18	HIGHER	92	CONTINUE	20	OPERATOR	
WENTY	19	HOUR	93	COPY	21	OR	86
THIRTY	21	INCHES	94 95	CORRECT	22	PASS PER	88
FORTY	22	IS	96	DAY	24	PICO	89
FIFTY	23 24	KILO	97 98	DECREASE	25 26	PLACE	90 91
SEVENTY	25	LEFT	99	DIAL	27	PRESSURE	92
NINETY	26 27	LESS	100	DOOR	28	QUARTER	93
HUNDRED	28	LESSER	102	EAST	30	RANGE	94 95
THOUSAND MILLION	29 30	LOW	103	ED .	31	RECEIVE	96
ZERO	31	LOWER	104	ED.	32	RECORD	97 98
A B	32	METER	106	ED	34	REERSE	99
5	34	MILL	107	EMERGENC END	Y 35 36	ROOM	100 101
	35	MINUS	109	ENTER	37	SECURE	102
	36 37	MINUTE	110	ENTRY	38 39	SELECT	103
;	38	NUMBER	112	ER(b) EVACUATE	40	SERVICE	104 105
3	39	OF OFF	113	EXIT	41	SIDE	106
	41	ON	115	FAILURE	43	SLOW SLOWER	107
K	42	OUT	116	FARAD	44	SMOKE	109
L VI	44	PARENTHES	117	FAST FASTER	45 46	SOUTH	110
A	45	PERCENT	119	FIFTH	47	SWITCH	112
3	46	PLEASE PLUS	120	FIRE	48	SYSTEM TEST	113
3	48	POINT	122	FLOOR	50	TH:	115
R	49 50	POUND	123	FORWARD	51 52	THNAK	116
	51	PULSES	125	FROM	53	THIRD	117
U V	52 53	RE	126	GET	54	TOTAL	119
	54	READY	127	GOING HALF	55 56	TURN	120 121
W K Y	55 56	SS'	129	HELLO	57	UTH,.	122
Z Z	57	SECOND SET	130	HERTZ	58 59	WAITING	123 124
AGAIN	58	SPACE	132	HOLD	60	WATER	125
AMPERE AND	59 60	SPEED STAR	133	INCREASE	61	WEST SWITCH	126
AT	61	START	135	INTRUDER	63	WINDOW	127 128
CANCEL CASE	62 63	STOP	136 137	JUST	64 65	YES	129
CENT	64	THE	138	LEVEL	66	ZONE	130
HIGH TONE	65	TIME	139				
.02S SILENCE	67	TRY	140				
.04S SILENCE	68 69	VOLT	142				
.08S SILENCE, .16S SILENCE	70	WEIGHT	143			m	1
.32S SILENCE	71					Table	1



Photography by Karin Cradd

ONE BIT ATATIME

Mark Gonzales and David Sinclair begin a two-part, er, serial, describing the ins and outs of the RS232 interface.

The last few years have seen the everincreasing use of microprocessor based controllers, peripherals and scientific instrumentation in the office, laboratory, factory, car and home. An 8-bit microprocessor chip such as the Z80A, bought in quantity, today costs less than £1. Add a few support chips and you have a sophisticated computer system for a few tens of pounds. Microprocessors already appear around the home in washing machines, hi-fi equipment, telephone answering machines, video recorders, Prestel terminals, TV games and microwave cookers. In the near future we can expect to see energy saving central heating controllers, security and surveillance systems, systems, personal databases and perhaps even school lessons distributed by computer.

How will all these computer systems communicate with another? Some form of communication will be desirable for many reasons. For example, users might want to interrogate and update a central database from their home VDU (eg, borrowing a book from the local library by calling up the particular file off disk). Also, since most peripheral devices (eg, plotters, printers, etc) use relatively slow and expensive electromechanical machinery, it is cost effective to share peripherals between several microprocessor systems.

One popular interface, the RS232 standard (also known as the V24 interface), is widely used for slow to medium (up to 1000 characters/second) data devices. communication between Despite its widespread use, the RS232 interface is often poorly understood particularly its various handshake protocols. This problem is aggravated by the fact that, although the RS232 standard was originally intended for specifying connections between telecommunication equipment, it is now applied to many situations outside its original brief. Here we'll explain why you need an interface standard, how serial interfaces work and the connections required to implement an RS232 interface. In addition, we will describe the problems we encountered in setting up RS232 links between a Research Machines 380Z microcomputer and a large Prime mainframe computer with the intention of using the RM 380Z as an intelligent terminal for data collection and input to the Prime.

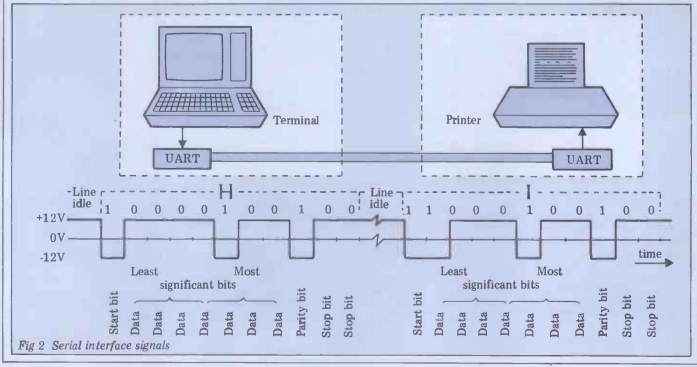
The RS232 interface

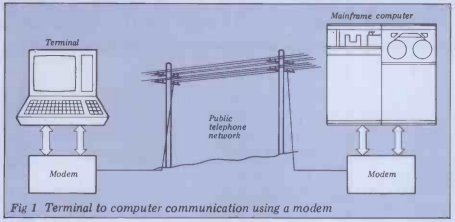
Suppose, back in the 1960s when computers were necessarily large, non-portable, expensive mainframe devices, you wanted to access your company computer from a remote location — say your office in a different building on

the other side of town. The cheapest solution would be to connect a terminal in your office to the main computer via the local telephone lines. To do this you would require some special equipment, the basic component of which would be a modem. One would be required at each end of the telephone line as shown in Figure 1. Modem stands for 'MODulator-DEModulator'; It's a device which converts the computer's binary on-off signals into audible tones and back again so that digital information can be sent over phone lines.

In its original form the RS232 standard specified the connections that should be made between the modem and the computer or terminal. Before we look at this standard in detail we must first examine the basic elements of a serial communication link and these are illustrated for the case of a VDU connected to a printer, Figure 2. Most of the hardware required for this interconnection is available in an LSI chip called a UART (Universal Asynchrous Receiver Transmitter) and will be built into the printer and terminal by the equipment manufacturer. The UART in the terminal receives signals from the terminal keyboard which indicate which character is to be transmitted and outputs the appropriate voltage pulses to the printer as described below. The UART in the printer examines these voltage pulses and tells the print mechanism which character to print. It can generally detect errors in transmission or interconnection and provides most of the simple control functions in the interface. All the user has to do is to provide a cable connecting the RS232 port of the terminal to that of the printer.

Suppose the user wishes to send the characters 'HI' to the printer. Each character on the keyboard of the VDU is assigned a 7-bit code — normally ASCII code. The codes for H and I are 1001000 and 1001001. An eighth bit, called the parity bit, is added to this code in the most significant (leftmost) digit. If even parity is used the parity bit is chosen so that the total number of 1s in the 8-bit code is an even number.





If odd parity is used, the total number of 1s must be odd. If the printer has no parity circuit, or it is disabled, it does not matter whether the parity bit is 0 or 1. The purpose of the parity bit is to allow the detection of any scrambling of the character code that might occur during transmission. For instance, the code for H with odd parity is 11001000 and if the printer received 11001001 due, say, to a noisy line, it would know this data was invalid. (It would not think it was an I since the code for I with odd parity is 01001001). Of course this simple parity arrangement can only detect an odd number of wrong bits but it's usually sufficient for most routine applications.

The character code is transmitted from the VDU to the printer as a series of voltage pulses: 1s are transmitted as negative pulses whose amplitude must be between -3 and -15 V and 0s are transmitted as positive pulses in the range +3 to +15 V. When no characters are being sent, the data line has a continuous series of 0s on it so that it is held at a constant, positive potential

held at a constant, positive potential.

Both the VDU and printer must know and agree on the width of the voltage pulses to be used. The pulse width is set by specifying a particular baud rate as described below. Each character code is preceded by a start bit (set equal to 1). This bit allows the printer to synchronise its clock to the following data bits. The code is then sent as a sequence of pulses (least significant bit first) on the data line. One, or more commonly two, stop bits (set equal to zero) follow the character code - these were originally necessary to allow time for the mechanical printing process in a teletype to be completed, If there is a gap between characters, extra stop bits are sent to fill the gap equivalent to holding the line in an idle condition. (see fig 2)

The use of start and stop bits means that, although the VDU and printer clocks have to be almost exactly the same frequency they do not have to be locked together in phase and consequently no direct connection is required between them. This reduces the number of interface connections and the transmission is classed as asynchronous. When long bursts of characters are being sent, the stop bits enable errors in detecting the beginning and end of each character to be detected: nine bit times after the start bit, two stop bits should be received to indicate the end of the character. If they are not, the logic in the UART in the interface is designed to indicate an error condition to the controlling computer.

There are thus 10 or 11 bits per character transfer. The baud rate is defined to the the number of bits per character multiplied by the number of characters transmitted per second. Standard baud rates are 75, 110 (for mechanical teletypes, eg, ASR 33), 300, 1200, 2400, 4800 and 9600. If the VDU and printer interfaces are set to 1200 baud with 11 bits per character the maximum number of characters transferred per second would be 1200/ 11 = 109 char/sec. All teletypes and daisywheel printers and a lot of needle impact printers cannot print this fast. It would therefore seem to be necessary to use a lower baud rate, ie 300, corresponding to 27 char/sec. This will probably not be an optimum solution however - for instance, the Diablo 1640 daisywheel printer can print at up to 45 char/sec and therefore if it was interfaced at only 300 baud it would only print at about half its maximum speed.

A better solution is to run the VDU and printer at 1200 baud and provide a control signal from the printer to the VDU that indicates when the printer is ready to receive the next character. As soon as this control signal indicates the printer is ready, the VDU can send the

TXD1

next character. This is known as handshaking. In actual fact, like many other printers, the Diablo incorporates a character buffer. This is used as a temstore when characters are porary received faster than they can be printed. This buffer can be filled at 1200 baud and when it is nearly full a control signal indicates that the sending device must pause until the buffer contents have been nearly all printed out. The control signal is then reset and further characters may then be received and processed by the printer. This method of buffering reduces the amount of handshaking required and the use of large blocks results in a more efficient transfer of characters.

Table 1 shows the main modes of transmission. In a simplex channel the message flow is always in one direction only. In a half duplex channel messages can travel in either direction but not simultaneously. In full duplex mode this restriction does not apply and both ends of the channel can transmit and receive concurrently. This usually means that when using a terminal in half duplex mode, characters appear on the terminal screen directly they are typed, while in full duplex mode they only appear after they have been echoed back from the far end of the line. Unfortunately, as shown in the table, there is some disagreement between the computer and telecommunication industries over what exactly half duplex/simplex means and some care should be exercised when interpreting these terms. We will use the 'computer industry' terms in this article.

Major RS232 signals

In its original form, the RS232 standard was intended to describe how units of 'Data Terminal Equipment' (DTE, eg, computers and terminals) were to be connected over phone lines by 'Data Communication Equipment' (DCE, eg, modems). However, the RS232 inter-

RXD2

Information Transfer	Computer Industry	Telecommunications Industry
Both ways at same time	Duplex	Duplex
Both ways but not at the same time	Half Duplex	Simplex
One way only	Simplex	Channel

Table 1 Nomenclature for various types of information exchange



Transmission	RTS1	CTS1	RTS2	CTS2
Idle	0	1	0	1
1>2	1	1	0	0
2—▶1	0	0	1	1

Fig 3 CTS/RTS handshaking for terminal to terminal communication via a modem/telephone link

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Protective ground:

Signal ground: Transmitted data: Received data: Clear to send:

Data set ready:

Data terminal ready:

Request to send:

Carrier detect.

Ring indicator:

tied to the instrument power grounds and if connected to both the DTE and the DCE, they should both have the same power line ground reference. the ground reference for interface signals. used to send serial data from the DTE to the DCE. used to send serial data from the DCE to the DTE. a control signal that indicates that the DCE is ready to receive data on the TXD line. a control signal that indicates the DCE is connected and prepared to receive/transmit data. a control signal that indicates the DTE is connected and prepared to receive/transmit data.

a control signal that indicates the DTE is connected and prepared to receive/transmit data.

a control signal sent from the DTE to the DCE that indicates the DTE wishes to send something to the DCE.

a control signal in a modem system that indicates to the DTE that a data carrier is being received from the distant modem.

a control signal in a modem system that indicates to the DTE that a received high signal in a modem system that indicates to the DTE. that a ringing signal has been received by the modem

Signal name	Pin number	
Protective ground	1	
Signal ground		7
Transmitted data	TXD	2
Received data	RXD	3
Request to send	RTS	4
Clear to send	CTS	5
Data set ready	DSR	6
Data terminal ready	DTR	20
Carrier detect		8
Ring indicator		22

Table 2

face is now widely used in serial data links of all sorts, over special networks, or even from unit to unit in the same room, as in the VDU printer example above. Due to the change in its usage, some of the original terminology is not entirely self-explanatory. In particular, since telephone companies tend to call modems 'data sets' this can introduce a certain amount of confusion into signal naming. The RS232 definition provides two unidirectional data lines and about 20 control lines. Since this standard was originally specified for modem communication over telephone lines, many of the signals (such as those concerned with autodialling etc.) are of a rather

specialised nature.

Here we will only describe the major data and control lines and the minimum requirements for modem operation. Table 2 summarises these major signals. The standard also specifies that 25-way 'D' type connectors should be used to interconnect DTE (male plug) to DCE (female socket). Since the standard is often used today to connect computers and terminals together without intervening modems or telephone lines, this convention can break down. Terminals are always DTE and have male plugs. Generally speaking, the computer or microprocessor system is also regarded as DTE and similarly has a male plug plug. Printers are DCE and have a female socket. The problem comes when you want to connect two computers together directly without using intervening modems. One computer must then assume the role of a DCE and in that case you either have to rewire the plug on one computer to become a female DCE socket or else a special cable must be made up which crosses over the connections between pins 2 and 3 (and possibly some of the control signals as well, depending on the appli-

The TXD and RXD circuits are used for the actual serial data transfer and the control circuits are used for various handshaking and interface management functions. Less than -3 volts indicates an OFF state or a 0 and greater than +3 volts indicates an ON state or a 1 for the control lines. Note that signal polarities other way around for the data lines; less than -3 V indicates a 1 and greater than a +3 V indicates a 0. The circuitry is usually designed so that if a unit is disconnected and its control lines are therefore at zero volts, this is taken to be an off condition as well - providing a measure of failsafe operation.

Generally speaking it's up to the various equipment manufacturers how they actually use these signals. Often CTS/RTS or DSR/DTR are used as handshake pairs, as we shall see later.

Handshaking

One of the simplest examples of handshaking is a computer transmitting at 1200 baud (109 cps) to a 40 cps printer with some buffer memory. The printer needs a means of telling the computer to stop transmission when its buffer is full and to restart transmission when the buffer is nearly empty. Assume the printer is a DTE and the computer is a DCE. Then when the buffer is full the printer lowers DTR (data terminal ready) to the off state. The computer notices this and waits until it sees DTR going to a high voltage (ie, the on state) before it transmits more data.

Strictly speaking, this is incorrect, as the V24 standard says DTR being low means the DTE is switched off. Thus, some DCEs may shut down if DTR goes low rather than handshaking properly. However the standard provides no other means for the DTE to tell the DCE that it is not ready to receive, so DTR does seem to be frequently used for this

purpose.

Alternatively the CTS/RTS lines can be used as a handshake pair and this is illustrated for transmission between two terminals via a half duplex modem link in Figure 3. Note this arrangement applies only to links between modems. When neither terminal is transmitting, the control lines are as shown in the table in Figure 3. When terminal 1 transmits data it sets the RTS 1 line to 1 (ie. to the ON or greater than +3 volts state). This results in modem 2 setting the CTS2 line to a 0, indicating to terminal 2 that it is to receive data and preventing terminals 2 from trying to transmit data down the line to terminal 1. Only when terminal 1 sets RTS1 to 0 (thereby resetting CTS2 to 1) can terminal 2 transmit back to terminal 1 and when it does it must set RTS2 to 0 (thereby setting CTS1 to 0).

As we said above the RS232 standard is now applied to many situations outside its original brief. This means that the control signals in the system are often used in a non-standard way and it is up to the user to beware of unusual and un-

expected implementations. handshake complicated More sequences, sometimes grandiosely called 'communication protocols', involve sending characters in both directions. involve For example, when using a daisywheel

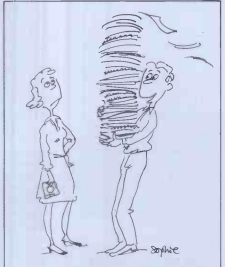
printer (which contains a character buffer as described above) with Wordstar, either ETX/ACK or XON/XOFF protocols can be used:

ETX/ACK: When Wordstar wants to write something to the printer it sends a 'message' consisting of a specified maximum number of characters, followed by an ETX character (ASCII 03). After printing all the characters up but not including the ETX, the printer transmits an ACK character (ASCII 06) back to the computer, thus telling Wordstar that another message can be transmitted.

XON/XOFF: The printer transmits an XOFF character (ASCII DC3 = hex 13) to the computer when the printer buffer is nearly full. When the buffer is nearly empty the printer transmits XON (ASCII DC1 = hex 11) to the computer to indicate that Wordstar may restart transmitting characters to the printer.

Generally the ETX/ACK protocol is implemented since this does not require the computer to continually monitor the printer for an XOFF character. Each of these protocols require printers that can both transmit and receive characters. In addition the printer must be connected to a bidirectional input/output port on the computer.

Next month we will explain how the RS232 interface can be used to turn a microprocessor system into a dumb or intelligent terminal and describe some of the pitfalls we encountered when we used the RS232 standard to link a Research Machines RM380Z to a Prime minicomputer. END



'It's the first batch of documentation for our new 'paper-free' office.

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LD HL,(HL)

The code, printed in April, to implement this function provoked a healthy response. All improvements cut the length of the routine to seven bytes and were on the lines of Roger Hargrave's improvement printed in June but more commonly using A in AF instead of E in DE as a temporary store for the lowest addressed byte of (HL). The other common improvement used the EX DE, HL instruction thus: PUSH DE

LD E, (HL)
INC HL
LD D, (HL)
EX DE, HL
POP DE
RET

Chris Hall of Chiswick makes the interesting observation that this latter version can be modified by removing the PUSH POP pair and adding DEC HL before the EX DE, HL. This now returns the original HL in DE, which is useful when chain hopping.

Robin Fleet of Cowplain (Hants, if you don't believe it) points out that both the original LD HL, (HL) and the version listed here run on the 8080 processor also and Michael Jones of Broadstone that the improved versions in seven bytes can be fitted into an 8-byte restart block for access by a one-byte RST instruction.

One reader commented that the printing of the original, less than perfect version, implies that I do not scrutinise the submitted examples very closely for efficiency or technique.

Quite so! That is not my function in this series and, as this article completes Subset's second year, here is a reminder of what my function is.

The series provides the means by which you can share your work with others. I look for interesting ideas,

test that the code we print works and bring Datasheet documentation and explanation, where necessary, up to a standard that makes the code we print clear and visible to all. I am not unmindful of efficiency and technique and sometimes highlight that which pleases me. But the best ideas do not always come well coded and it is useful to put them out to interested coders with the time to work on them.

Instead of simply swallowing what is dished out, you scrutinise the code for efficiency and technique, improve it and spark off new ideas. It is because machine coders are a cut above ordinary mortals and involve themselves in this way, giving and taking some devastating criticism in pursuits of perfection, that we have this series.

More Z80 extras

It was seeing the April version of LD HL, (HL) that reminded David Broughton of Northwood how he used to code the 'instruction' CP HL, DE:
PUSH HL ; E5

; B7 OR SBC HL, DE ; ED 52 POP HL ; E1 until he hit on this version: ; B7 OR A HL, DE HL, DE ; ED 52 SBC ADD ; 19 which is one byte and 10 T-states shorter.

It relies on the fact that if, and only if, a carry is generated from the SBC instruction will a carry be generated from the ADD.

Here is an extra 'instruction' from John Hardman of Welling to reverse the order of the bits in A (from 0-7 to 7-0): ; C5 PUSH BC B, + 8; 06 08 LD BRA ; 1F L1: RL C ; CB 11

DJNZ L1 ; 10 FB LD A, C ; 79 POP BC ; C1 RET ; C9

The routine produces interesting effects when reversing the memory map of a high resolution graphics board, allowing pictures to be rotated.

Ian Law of Bristol also sent a routine to reverse the order of the bits in A, which he used when he was designing software routines to adapt an existing disk controller to read another disk format.

6502 universal delay

Last month we printed Dave Barrow's URDZ, universal

delay routine for the Z80. Our first Datasheet this month is his universal delay routine for the 6502, URDS.

For the benefit of anyone who hasn't last month's PCW handy, there are two factors governing the length of the delay: the input value in X the numerator, and the value named FRACS, located at FRACHI and FRACLO. FRACS is determined by dividing the system clock hertz by a denominator. To produce a FRACS delay of 1/50th of a second, the denominator is 50 and, with a 2 Mhz clock, the FRACS value is 40,000 or 9C40H. The FRACS delay is multiplied by the value input in X to give the total delay.

Datasheet

```
| :=UDRS- Universal Delay Routine 6502
| (CLASS: 1) | (CL
```

BNE REMLPS ; LDA #533 ;lo-byte negated subseq iter T states DEX ;decrement Numerator BNE NUMLPS ;and repeat until done PLA ;restore TAY ;Y PLA ;A PLP ;and flags, esp decimal mode RTS ;	2/3D0 F8 2 A9 33 2 CA 2/3D0 DF 4 68 2 A8 4 68 4 28 6 60
--	---

TIMING EFFECTS.		
Operating time T states in:	NUMLPS	UDRS
(JSR UDRS)		6
sequence (bytes 1 to 7) sequence (bytes 8 to 15) DIVLPS (bytes 16 to 25)	10	15 10
instruction (bytes 26 & 27)	:2	17
REMLPS (bytes 28 to 35) NUMLPS Test (bytes 36 to 40) sequence (bytes 41 to 45)	169 7	169
sequence (bytes 41 to 45)	205	20
converted to Hexadecimal	205 \$CD	245 \$F5
Negated for complement addition lo-byte	\$33	\$0B

Z80 square

Steven Weller of Southampton shown, the answer is 53 and contributes Datasheets SROOT and DSROOT for extracting square roots from 16-bit and 32-bit positive binary numbers respectively. But first he goes into the theory of finding square roots

with Figure 1, in decimal, of how to find the square root of 2840.

Thus, in the example the remainder 31. The same method works in binary, as is shown in the Datasheets, which Steven reckons are very fast. Will anyone accept the challenge?

1.	21	8 40	the decimal point.
2.	25	8 40	Find the largest square that can be subtracted from the first pair of digits. Write it below the first pair, with the root above the line. subtract the square from the first pair.
3.	10	5	double the number on the top line and write it on the left, level with the difference found previously. Bring down the next two digits.
4.	10? ?x	5	Find a digit, 0-9, which, when added to the right hand end of the number (10) on the left and multiplied by that digit, produces the highest result that is less than the right (340). ie, since $101 \times 1 = 101$, $102 \times 2 = 204$, $103 \times 3 = 309$, $104 \times 4 = 416$. the digit we want is 3 .
	103	5	Write the digit so found (3) on the next position on the top line and subtract the product (309) from the last number (340)

Fig 1

Datasheet

```
:=SROOT- 16-bit square root
;=SROOT- 16-bit square root
;/CLASS: 2
;/TIME CRITICAL? no
;/DESCRIPTION: Calculates the square root of a positive 2's
;/ complement binary number.
;/ACTION: Shifts pairs of binary digits in LA left through HLA;
;/ subtracts 1 from a pair >1;
// shifts into the least significant end of answer D 1
i/ if there has been a subtraction, otherwise 0.
;/SUBT DEPENDANCE: none
//INTERPACES: none
;/SUBr DEPENDANCE: none
;/INTERFACES: none
;/INPUT: HL contains a positive binary number for which the
;/ square root is required.
;/OUTPUT: HL contains the square root, DE the remainder. The Z
;/ERGS USED: B,AF,DE,HL
;/STACK USE: nil
·/INCRUTH. 37
  ;/LENGTH: 37
;/PROCESSOR: Z80
                                             A ;clear carry
A ;set A to -1
7,H ;test sign of input
NZ,SR30;if -ve, exit setting Z
A,L ;set up
L,H ;24-bit working
                            XOR
DEC
BIT
SROOT:
                                                                                                                                                                                                          CB 7C
20 1D
7D
6C
                               JR
```

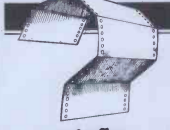
SR10: S	LD SBC JR ADD CCF RL ADD ADC ADD	DE,40H B,+8 HL,DE NC,SR20 HL,DE D A,A HL,HL A,A	;accumulator ;and subtrahend ;load loop counter ;try subtraction ;; ;if unsuccessful, re-add ;carry set if successful ;shift carry state to answer ;shift working accumulator ;1 bit left ;shift working accumulator ;1 bit left	26 00 11 40 00 06 08 ED 52 30 01 19 3F CB 12 87 ED 6A
SR30: 1	ADC DJNZ LD LD LD	HL, HL SR10 E, H L, D H, A D, A		

Datasheet

```
;=DSROOT - 32-bit square root
:/CLASS: 2
DD E1
C5
B7
                                                               5 D
                                                                  42
                                                                ED 52
                                                                E3
                                                                30 05
                                                                3F
                                                               CB 13
CB 12
OE 02
DD 29
ED 6A
                                                                ED 6A
                                                                0D
20 F5
          DEC
                NZ,DSR22; and again
                A, DSR10; do 16 times
6,B ;set BC=0
IY ;get remainder
HL ;restore HL
A,-16 ;reset Z for a valid result
return
                                                                20 DE
                                                                CB B0
FD E1
E1
C6 F0
C9
          POP
          ADD
RET
 DSR30:
```



COMPUTER ANSWERS



Send your queries to: Sheridan Williams, 35 St Julian's Road, St Albans, Herts. Please note that Sheridan can no longer answer questions on an individual basis, so please don't send an SAE with your query.



Better RAM

I was on the point of ordering the Sinclair plug-in 16k RAM when a friend loaned me the October 81 issue of PCW. This contained an advert from Audio Computers for RAMs suitable for adding under the keyboard of the ZX81. A solidly connected RAM would be my preferred option because it would leave me a port free and be more reliable. Which do you recommend that I go for?

A Jenkinson, Edinburgh

I am unable to recommend any of the ZX81 add-on equipment, not because it isn't good but because I have no personal experience of it. The firm you mention is still advertising in *PCW* and I list the name and address below. There are obvious advantages in having any add-ons securely fixed so that during keyboard operation there is no danger of flexing the connexion and thus losing the contents of the memory. This is a problem with the standard and the look-alike RAM packs. Some of my acquaintances have adopted various stratagems to avoid the problem (metal clamps, rubber bands and hardboard etc) and they all seem to me rather inelegant even if they manage to be reliable.

However there are various ways to add memory and some of them manage to provide a port free as well. I have collected a list of the names and addresses of firms advertising ZX81 hardware and hope that it will meet other readers' needs too.

There is no way of avoiding the chore of writing to them to get the details: Audio Computers, 87
Bournemouth Park Road,
Southend on Sea, Essex;
Cemeche, 136 Cromwell
Road, London SW7; East London Robotics (Electronics), 14 Darwell Close, East Ham, London; CEL, Winter Green Mills, Stanningley Road, Armley, Leeds LS12 3BB; dK'tronics, 23 Sussex Road, Gorleston, Great Yarmouth, Norfolk; Fuller Microsystems, The ZX Centre, Sweeting Lane, Liverpool 2; Ground Control, Alfreda Avenue, Hullbridge, Essex SS5 6LT; Hewson Consultants, 7 Grahame Close, Blewbury, Oxon; JRS Software, 19 Wayside Avenue, Worthing,

Sussex BN13 3JU; Macronics, 26 Spiers Close, Knowle, Solihull, West Midlands B93 9ES; Quicksilva, 95 Upper Brownhill Road, Maybush, Southampton, Hants; Thurnall (Electronics) Eng, Dept P95, Liverpool Road, Cadishead, Manchester M30 5BG. I hope any suppliers who have been left out will forgive me. Anthony Camacho

Bit Bug

In an earlier issue you stated that the Summagraphics Bitpad could be connected to the RML 380Z via the RS232 serial port, but I am unable to get data from the pad into my machine. How do I do it, preferably in Basic?

J Miles. Luton Miles, Luton

Assuming that the bit-pad is equipped with a serial interface, you'll need to alter CP/M so that you can read data in from the SIO-4 port via the OPEN file statement. You will have to follow the bit-pad manual to decide on which baud rate to use, but 9600 should be OK. Here are two subroutines, the first to set up the input from the port and the second to decode the data coming from the bit pad:

1000 POKE &DF13, &30 1010 OPEN£10, "RDR:" 1020 PRINTER 4,6 1030 RETURN

Change line 1020 according to the baud rate selected.

2000 INPUT LINE£10,Q\$ 2010 X=VAL(MID\$(Q\$,1,4)) 2020 Y=VAL (MID\$(Q\$,6,4)) 2030 Z=VAL(MID\$(Q\$11)) 2040 RETURN

The bit-pad returns a constant stream of data in the form xxxx,yyyy,z where xxxx and yyyy are the x and y coordinates of the pen, and Z is set to 0 when the pen is not touching the pad, and 1 when it is. The bit-pad is very easy to use albeit rather expensive, and makes a very good alternative to keyboard entry. Sheridan Williams

Transfer

Having produced a suite of programs on a PET with 8050 disks, I have found a market for it on a Rair CP/M system. I cannot get the disk reform-ated so the Rair can read it before I edit PET Basic to Rair Basic, I seem to have no choice but to retype 300k

worth of software - have you any ideas? S Skinner, London

The answer involves spending some money rather than time. What you will need to do is to save your programs on the PET disks in ASCII rather than compacted form, like a data file. Next you will need an IEEE to serial interface; these cost about £25 upwards. Using CP/M's PIP program you can get data in using PIP INP: = filename provided your CP/M has been configured to do that (it should have been). Depending on the handshaking capability and the baud rate chosen, you may lose a small amount of data every time the input buffer fills, but you can enter the corrections manually at the end.

If this all sound a bit complicated then I would advise that you find a dealer who will let you (for a fee of course) undergo the transfer using equipment at his premises. Such a dealer in London might be Sumlock Bondain Ltd at 263-269 City Rd (01-250 0505). Expect to pay anywhere from £30 to £100 for the service, as he will have to provide people and equipment with no prospect of making any sales. You may find a local dealer who is prepared to do it for nothing though!

Sheridan Williams

New career?

I have acquired quite a knowledge of computers through having a PET at home. I also use an Apple and occasionally a BBC micro. My present job is as a draughtsman but I am getting a little bored by it. I have always wanted to teach; should I consider teaching computing? Your advice would be much appreciated a as I believe that you are a lecturer in computing. (Name and address withheld by request)

Yes, of course you should consider it. If you don't, then in 20 years' time you will kick yourself for not trying. You will need to do considerable research first, because there are many areas to consider -- for instance, at what level do you want to teach: primary, secondary, further education, polytechnic or university? What area do you want to teach in: systems methodology programming, computer operations, computer architecture, business data processing, numerical analysis . . . the list goes on. Would you leave your present job in order to take a relevant degree, and/or teaching qualification? How do you know that you can teach? What do your friends, wife, etc think of your capabilities as a teacher?

Next, consider your knowledge of computers in totality. Your only practical experience is in programming in Basic and 6502 machine code. There is far more to teaching about computers than just programming and this applies at all levels from primary education upwards. Could you give a class/lecture two hours a day for five days on, say, 'error correction techniques' or 'file design'? Approach schools, colleges, libraries, examining bodies for as many syllabi as you can find. Study them at the level that you are interested in and see if you could cope. I have seen many teachers in particular subject areas told that they must teach computing, and even though they try their best the results are often very disappointing. Suppose you taught history and someone said to you, 'take the physics classes next year'. The analogy is fair and indicates the stupidity of the request.

You say in your letter that you have acquired quite a knowledge of computers. This is probably not true you have acquired quite a knowledge of microcomputers and even then you have only used a few. There is a considerable difference when moving to a mini or mainframe, especially as they will operate in the multiprogramming code, hence requiring a rather more sophisticated operating system than the PET.

I hope that I haven't squashed you, but it is best to be honest. Sheridan Williams

Too costly!

Would you be willing to forecast whether the price of the least expensive daisywheel printers will go down much? I am sure there is a mass market for letter-quality printers for people who have a cheap micro, want to do some word processing, but cannot spend the better part of £1000 for the printer.
R P Phillips, Milton Keynes

I don't need to forecast! The new Smith-Corona TP-1 is now on the market in this country at £485 (plus VAT) and the TEC Starwriter sells at £799. As an alternative,

COMPUTER ANSWERS

there are a number of dot matrix printers which generate letter-quality print by multiple passes over the line.
These can cost from £400

approx.
What you lose by choosing a cheaper daisywheel printer, or a letter-quality dot-matrix, is mostly speed. The typical expensive daisywheel printers used with commercial WP systems print at from 45 to 60 characters per second. The cheaper daisywheels now coming on the market are often derived from electronic typewriters and print at electric typewriter speeds— 15 to 25 cps. Also, cheaper machines may not always be built for continuous operation, but then you wouldn't need that.

As regards the future, it has been claimed in some quarters that electronic daisywheel typewriters actually cost less to make than conventional typebar electric machines. As the cheapest of these sell for about £150, the implication is clearly that daisywheel printers should eventually fall to that level (ignoring inflation). How long this could take is another matter. I would think that three to five years might be a reasonable guess. P L McIlmoyle

Better graphics

Could you give me any information on how to improve the graphics on my UK101? P Pedro, London

This is an example of a letter that doesn't give me enough to go on. It doesn't say whether there is a fault with the graphics or whether the display needs improving. It is even possible that the writer might expect to be told how to add programmable characters or colour or high resolution draw and plot facilities such as the BBC Computer has. In general, to get the best display possible you need a high quality monitor. Mine was second-hand and quite cheap. If your computer's graphics don't please you there is nothing else you can do except go back to the manufacturer or supplier (or if it is a popular machine there may be other suppliers of add-ons) and ask what can be added or changed.
Anthony Camacho

What is it?

With reference to the word processing supplement to the May issue of PCW, could you please tell me what is an OEM? D Irvine, Hamilton

These initials stand for 'Original Equipment Manufacturer'. This phrase comes from outside the computer industry, and initially referred to, for example, a car manufacturer. Thus, if a tyre company supplied tyres to an 'OEM' it meant to a car, truck or tractor manufacturer, as compared to supply to a tyre distributor or wholesaler, or

to a garage.

Most OEMs in the computer computer industry are equipment assemblers, rather than manufacturers — thus the typical computer OEM is a systems house putting systems, usually hardware, peripherals, and software.
The most common use of the phrase is with reference to the discounted prices at which equipment such as peripherals (printers, VDUs, etc) is supplied to OEMs. Some of these items, and often the actual computers, are supplied in a 'stripped-down' form that the OEMs fit into their own cases. P L'McIlmoyle

Which micro?

I wish to spend around £450 on a microcomputer complete with a cassette recorder, suitable for engineering design problems as well as general home use. It would not be needed for use with games programs and colour is not required.

I have looked at VIC-20, Tandy TRS-80 Model I Level 2, Atari 400, Tandy Colour Computer and the Sharp MZ-80K among others. I tend to prefer the last, as it is self-contained and has been much reduced in price. I would appreciate your advice on these, or on other computers in the same price

range. S A Chapman, Sutton Coldfield, West Midlands.

My approach to such selection problems is to first make a 'shopping list' of those features which are essential for the application and then of those which are desirable. Thus in your area of structural engineering I would think that high precision arithmetic, speed of processing, trig and log functions, and at least two-dimensional numeric arrays would be on the essential list, with a graphics capability, and the potential to run Fortran being desirable.

High precision arithmetic is essential, bearing in mind that many micros calculate only to six significant figures in their standard mode. Speed is also important as many engineering calculations are of an iterative nature and thus processor speed becomes significant, rather than the commoner limiting factor of I/O speed.

If you apply these criteria to the machines you mention I would expect you to end up choosing between the TRS-80 and the MZ-80A, the replacement for the nowdefunct MZ-80K. The Tandy Colour Computer meets most of the essentials, but is less than half as fast as the TRS-80. This (and the MZ-80A) only runs at 2 MHz, compared with the 4 MHz of many other Z80-based machines. Other computers you should consider are the Video Genie I, which is very similar to the Tandy TRS-80 Model I but has a built-in cassette recorder, the Tandy TRS-80 Model III (but probably out on price) which is the most successful successor to the Model I, and has a built-in screen and (if you're not in a hurry!) the BBC model B.

Another factor to take into account is whether you wish to allow for upwards growth to a system that can run CP/M. While this involves the expense of disks, it offers the availability of a wide range of commercially available powerful software, including Fortran. The Sharp MZ-80K has this capability, but if you do think seriously of this machine, make sure you will be quite happy with the somewhat unusual layout of the keys. P L McIlmoyle.

Disk info sought

I am interested in the hardware of computers but find it difficult to obtain books concerning disk controllers and disk drive systems. Could you recommend any? P Lee, London.

Disk controller and disk drives are rather hard for an amateur to deal with, so it's not worth publishing do-ityourself guides; at any rate I don't know of any. There is a series of articles in Wireless World that began in the March 1982 issue and is still continuing (expect the third part in the May number) but this seems to be more about hard disks than floppies. However, the principles are the same. The only place that I've been able to get details about floppy drives

and their controllers is directly from the manufacturers or their agents, who will some-times supply the engineering manuals at rather high prices.
Anthony Camacho

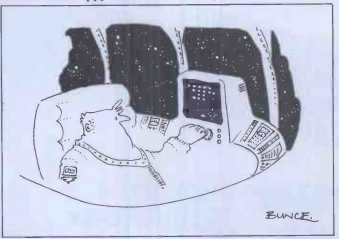
Distorted view

I have been experiencing problems keeping my Binatone 12 in TV tuned when using it with my UK101. After about five minutes the picture distorts and becomes unreadable. This does not arise when using the TV as a TV. Will my TV suffer?

M. Leslie, Welwyn Garden

In my experience it is common for people to have trouble with the tuning of television sets in use as displays. Sharpness (focus), picture size (I bought a portable that puts the first character of every line off the screen to the left!) and waviness (some micros are only approximately synchronised with the frame rate and produce a picture that gently sways about like seaweed under water) - are the common troubles with ordinary TV sets. Your problem sounds like a fault on the micro or the TV. Don't worry about damaging the television — it's very unlikely that you will do that. Have you tried the micro on another telly? You may see the same effect, in which case you should take your UK 101 back to the supplier to get it fixed. If, on the other hand, it's the telly, the remedy is obvious. Anthony Camacho

In the May issue of PCW in Computer Answers I mentioned the Independent BBC Microcomputer User Group — BEEBUG. There are one or two corrections to the text as published. Firstly, BEEBUG was established and run as a joint venture by myself and David Graham. Secondly, the number of members has soared beyond the 4000 mark and thirdly, the address to write to for enquiries or subscriptions is: BEEBUG, Dept 6, 374 Wandsworth Rd, London, SW8 4TE.



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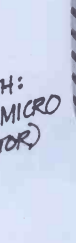
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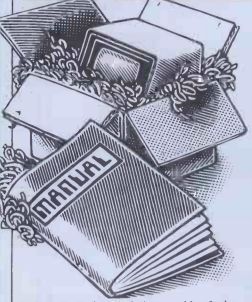
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NEWCOMERS START HERE



Welcome to the confusing world of the microcomputer. First of all, don't be fooled; there's nothing complicated about this business, it's just that we're surrounded by an immense amount of necessary jargon. Imagine if we had to continually say 'numbering system with a radix of 16 in which the letters A to F represent the values ten to 15' when instead we can simply say 'hex'. No doubt soon many of the words and phrases we are about to explain will eventually fall into common English usage. Until that time, PCW will be publishing this guide — every month.

We'll start by considering a microcomputer's functions and then examine the physical components necessary to implement these functions

functions.

The microcomputer is capable of receiving information, processing it, storing the results or sending them somewhere else. All this information is called data and it comprises numbers, letters and special symbols which can be read by humans. Although the data is accepted and output by the computer in 'human' form, inside it's a different story — it must be held in the form of an electronic code. This code is called binary — a system of numbering which uses only 0s and 1s. Thus in most micros each character, number or symbol is represented by eight binary digits or bits as they are called, ranging from 000000000 to 111111111.

To simplify communication between computers, several standard coding systems exist, the most common being ASCII exist, the most common being ASCII (American Standard Code for Information Interchange). As an example of this standard, the number five is represented as 00110101 complicated for humans, but easy for the computer! This collection of eight bits is called a byte and computer freaks who spend a lot of time messing around with bits and bytes use a half-way human representation called hex. The hex equivalent of a byte is obtained by giving each half a single character code (0-9, A-F): 0 = 0000, 1 = 0001, 2 = 0010, 3 = 0011, 4 = 0100, 5 = 0101 E = 1110 and F = 1111. Our example of 5 is therefore 35 in hex. This makes it easier for humans to handle complicated collections of 0s and 1s. The machine detects Os and Is by recognising different these voltage levels.

The computer processes data by reshuffling, performing arithmetic on, or by comparing it with other data. It's the latter function that gives a computer its apparent 'intelligence'—the ability to make decisions and to act upon them. It has to be given a set of rules in order to do this and, once again, these rules are stored in memory as bytes. The rules are called programs and while they can be input in binary

This is our unique quick-reference guide, reprinted every month to help our readers pick their way through the most important pieces of (necessary) jargon found in PCW. While it's in no way totally comprehensive, we trust you'll find it a useful introduction. Happy microcomputing!

or hex (machine code programming), the usual method is to have a special program which translates English or near-English into machine code. This speeds programming considerably; the nearer the programming language is to English, the faster the programming time. On the other hand, program execution speed tends to be slower.

The most common microcomputer language is Basic. Program instructions are typed in at the keyboard, to be coded and stored in the computer's memory. To run such a program the computer uses an interpreter which picks up each English-type instruction, translates it into machine code and then feeds it into the processor for execution. It has to do this each time the same instruction has to be executed.

Two strange words you will hear in connection with Basic are PEEK and POKE. They give the programmer access to the memory of the machine. It's possible to read (PEEK) the contents of a byte in the computer and to modify a byte (POKE).

and to modify a byte (POKE).

Moving on to hardware, this means the physical components of a computer system as opposed to software — the programs needed to

make the system work.

At the heart of a microcomputer system is the central processing unit (CPU), a single microprocessor chip with supporting devices such as buffers, which 'amplify' the CPU's signals for use by other components in the system. The packaged chips are either soldered directly to a printed circuit board (PCB) or are mounted in sockets.

In some microcomputers, the entire system is mounted on a single, large, PCB; in others a bus system is used, comprising a long PCB holding a number of interconnected sockets. Plugged into these are several smaller PCBs, each with a specific function — for instance, one card would hold the CPU and its support chips. The most widely-used bus system is

called the \$100.

The CPU needs memory in which to keep programs and data. Microcomputers generally have two types of memory, RAM (Random Access Memory) and ROM (Read Only Memory). The CPU can read information stored in RAM — and also put information into RAM. Two types of RAM exist — static and dynamic; all you really need know is that dynamic RAM uses less power and is less expensive than static, but it requires additional, complex, circuitry to make it work. Both types of RAM lose their contents when power is switched off, whereas ROM retains its contents permanently. Not surprisingly, manufacturers often store interpreters and the like in ROM. The CPU can only read the ROM's contents and cannot alter them in any way. You can buy special ROMs called PROMs (Programmable ROMs) and EPROMs (Eraseable PROMs) which can be programmed using a special device; EPROMs can be erased using ultraviolet light.

Because RAM loses its contents when power is switched off, cassettes and floppy disks are used to save programs and data for later use. Audio-type tape recorders are often used by converting data to a series of audio tones and recording them; later the computer can listen to these same tones and re-convert them into data. Various methods are used for this, so a cassette recorded by one make of computer

won't necessarily work on another make. It takes a long time to record and play back information and it's difficult to locate one specific item among a whole mass of information on a cassette; therefore, to overcome these problems, floppy disks are used on more sophisticated systems.

A floppy disk is made of thin plastic, coated with a magnetic recording surface rather like that used on tape. The disk, in its protective envelope, is placed in a disk drive which rotates it and moves a read/write head across the disk's surface. The disk is divided into concentric rings called tracks, each of which is in turn subdivided into sectors. Using a program called a disk operating system, the computer keeps track of exactly where information is on the disk and it can get to any item of data by moving the head to the appropriate track and then waiting for the right sector to come round. Two methods are used to tell the computer where on a track each sector starts: soft sectoring where special signals are recorded on the surface and hard sectoring where holes are punched through the disk around the central hole, one per sector.

Half-way between cassettes and disks is the stringy floppy — a miniature continuous loop tape cartridge, faster than a cassette but cheaper than a disk system. Hard disk systems are also available for micro-computers; they store more information than floppy disks, are more reliable and information can be transferred to and from them much more

quickly.

You, the user, must be able to communicate with the computer and the generally accepted minimum for this is the visual display unit (VDU), which looks like a TV screen with a typewriter-style keyboard; sometimes these are built into the system, sometimes they're separate. If you want a written record (hard copy) of the computer's output, you'll need a printer.

The computer can send out and receive information in two forms — parallel and serial. Parallel input/output (I/O) requires a series of wires to connect the computer to another device, such as a printer, and it sends out data a byte at a time, with a separate wire carrying each bit. Serial I/O involves sending data one bit at a time along a single piece of wire, with extra bits added to tell the receiving device when a byte is about to start and when it has finished. The speed that data is transmitted is referred to as the baud rate and, very roughly, the baud rate divided by ten equals the number of bytes being sent per second.

To ensure that both receiver and transmitter link up without any electrical horrors, standards exist for serial interfaces; the most common is RS232 (or V24) while, for parallel interfaces to printers, the Centronics standard

is popular

Finally, a modem connects a computer, via a serial interface, to the telephone system allowing two computers with modems to exchange information. A modem must be wired into the telephone system and you need British Telecom's permission; instead you could use an acoustic coupler, which has two obscene-looking rubber cups into which the handset fits, and which has no electrical connection with the phone system — British Telecom isn't so uppity about the use of these.

USER GROUPS INDEX

Here's a full listing of all the User Groups we know of in the UK and abroad. The next one will be in February '83 with updates in each month between. Send corrections/updates to: User Group index, PCW, 14, Rathbone Place, London W1P 1DE.

INTERNATIONAL

Apple Users' Group Europe. President: K Giese, Hackstucker 11, D-4320 Hattingen 15, West Germany. Tel 02324 52240.

Central Program Exchange. Full membership (£25 Europe, £40 overseas) provides 30 free programs pa. Small user service (£10 Europe, £20 overseas) provides 10 free programs pa. Contact: Mrs Judith Brown, The Polytechnic, Wulfruma St, Wolverhampton WV1 1LY.

Comp 80 User Group. Monthly newsletter. Annual subscription £6.50 UK, £8.00 overseas Contact: Philip Probetts, 50 Cromwell Road, Wimbledon, London SW19 8LZ.

GP/M. IRL. Irish CP/M Users' Group. Meets monthly in Dublin area, membership IR £5 pa. Newsletter: CP/M.MAG. Contact: Doug Notley, Gardner House, Ballsbridge, Dublin 4. Tel: 01-686411.

DENSPET: group specifically for exchange or original programs for MTU 200 x 320 dot matrix hi-res PET add-on. Send sample of your work or £2.50 (\$2.50) & receive sample in return plus newsletter sub & lists of available programs. Contact: DENSPET, Rock House, Ballycroy, Westport, Co Mayo, Eire.

DA Inamic: European DAI personal computer users' club. Has over 500 members, publishes a bi-monthly newsletter with most articles in English. Contact: DA Inamic, Heide 98, 3171 Westmeerbeek, Belgium.

European Sorcerer Club. For sample newsletter contact Colin Morle at 32 Watchyard Lane, Formby, Nr Liverpool L37 3JU. Annual sub UK £5, Overseas £12.00.

Group/380. Recently established for information interchange on microsystems equivalent to IBM 360/370 main frames, newsletter, access to a computerised database listing relevant software. Annual sub: 510 for individuals, \$25 for organisations. Contact: Mokurai Cherlin, PO Box 111, Mokurai Cherlin, PO Box 1131, Mount Shasta. CA96067. USA.

International Sharp User Group. 1400 members in 31 countries £3 sub includes MZ-80K International Sharp User Group. 1408 members in 31 countries £3 sub includes MZ-80K Space Invaders cassette and newsletters. Contact: Graham Knight, 108 Rosemount Place, Aberdeen. Tel: 0224 630526.

Irish ZX80/81 Users' Club, the first club in Ireland. Open for all owners of Sinclairs. For info send two 22p stamps (six counties 40p). Users Club, c/o M Cronsten, 73, Cnoc Crionain, Baile Atha, Cliath 1.

Ithaca Intersystems and \$100 Bus Users' Club. Formed to 'organise the construction and design of software and hardware based on Ithaca or other \$100 systems.' Contact: George Brooke, Sebastian Baverstrasse 20c, 8000 Munich 83, W Germany.

KAOS — the official 6502 Users' Group of Australia. Has a range of projects within special interest groups: hardware, software, amatuer radio, Pascal, education, Publishes monthly newsletter. Contact: Mr Ian Eyles, 10 For

Microcomputer Users' Club. Recently establishd for program writing and exchange, emphasis on 6502/Z80 users. Contact: c/o Synthetronics Microcomputers PO Box 151, 1322 Hoevik Norway.

Norsk Data Samfunn — User Groups for HP41C and ZX81. Both groups publish bimonthly magazines, offer technical services and arrange meetings and courses. Contact: Christopher Solheim, Norsk Data Samfunn, Tuengen Alle 11, Oslo 3, Norway.
Tel: (02) 147110.

Pascal Z User Group (Europe) Affiliated with Pascal Z USA. 12 user disks available plus newsletter. Contact: George Brooke, Sebattian Bauerstrasse 20c, 8000 Munich 83, West Germany.

Post Sharp: International exchange and contact club on the Sharp MZ-80K. Has over 100 members. Contact: Mr Daniel Joly, 207, Rue sur les Thiers, B. 4400 Herstal, Belgium. Powertran Users' Club. Annual subscription £6.50 UK membership, £8.00 for members abroad, which includes a monthly newsletter. Contact Philip Probetts, 50 Cromwell Road, Wimbledon, London SW19 8LZ. Tel: 01-540 3713.

Powertran Users' Club. Annual sub. £6.50 UK, £8.00 overseas which includes monthly newsletter. Contact: Philip Probetts, 50

Cromwell Road, Wimbledon, London SW19 8LZ. Tel: 01-540 3713.

Spanish ZX81 User Group. Quarterly magazine/newsletter, hardware and software advice, program library & exchange, courses. Contact: Josep-Oriol Tomas Jr, Club Naciona Usarios Del ZX81, Avda de Madrid, No. 203-207, 10, 3a, esc. A, Barcelona-14, Spain.

Tangerine Users' Group (International), recently formed for users of the Microtan 65, the TUG will act as a central information clearing house, including exchange of programs, etc. Annual membership £5.00. Details from TUG at 16 Iddesleigh Rd, Charminster, Bournemouth, Dorset BH3 7JR.

USCD System User Society. Existing special interest groups include industrial application, word processing, real time, business applications and forward planning. UK contact: John Ash, Dicoll Data Systems Ltd, Bond Close, Kingsland Estate, Basingstoke, Hants RG24 0QB.

ZX80/81 Users' Club. Low cost software. Technical support, newsletter. Subscription £6.00 UK, £10.00 overseas. Contact: D Blagen, PO Box 159, Kingston-Upon-Thames, Surrey KT2 5UQ (sae for further information).

The 1800 Users' Group of Finland. Est. 1978, about 500 members. Software & hardwar projects, competitions, meetings, newsletters, magazines. Some programs adaptable to Elland other 1802 micros. Contact: Richard Eller, foreign correspondence, 1800 Users' Club, P.O. Box 559, SF 00101, Helsinki 10, Finland.

NATIONAL

6502 Users' Club. Holds regular meetings and welcomes new members. Contact: Walter Waltenborn,21 Argyll Avenue, Luton, Beds or Joe Manifold, 16 Bunyan Close, Pirton, Hitchin, Herts.

80 UK — User group for all TRS-80 owners, including VG/Colour/Level 1. Bi-monthly magazine. Write for details to: N Rushton (ref 80 UK), 123 Roughwood Drive, Northwood, Kirkby, Merseyside L33 9UG.

9900 Users'Group. Contact: Chris Cadogan, Dept. Computer Science, University of Manchester, Manchester M13 9PL. 11s Users' Group. A sort of help service only. No meetings, no newsletter. Contact: Pete Harris, 119 Carpenter Way, Potters Bar, Herts, EN6 5QB. Tel: 0707 52091 or 01-248 8000 ext 7065.

11's User Group. A sort of help service only. No meetings, no newsletter. Contact: Pete Harris, 119 Carpenter Way, Potters Bar, Herts EN6 5QB. Tel: (0707) 52091 or 01-248 8000 ext 7065.

77/68 Users' Group. Quarterly Newsletter. Free membership for 1st year if you buy the 77/68 instruction manual, £1.50 thereafter. Contact: Newbury Computing Store, 40 Bartholomew St, Newbury, Berkshire.

Amateur Computer Club. National organisation with seminars, local group meetings. Bi-monthly newsletter 'ACCUMU LATOR'. 6800, Z-80, and 2650 libraries. Founded 1972. Fee £4.50 sae Jim McDonald, 1 Carlton Court, Studley Grange Road, London, W7 2LU.

Amateur Computer Club, 2650 Library. 2650 related data and technical assistance only. No meetings, no newsletter. Contact: Roger A Munt, 51 Beechwood Drive, Feniscowles, Blackburn, Lancs. BB2 5AT.
Tel: (0254) 22341.

Apple Music Synthesis Group. Interested in ALF, Mountain Hardware, Alpha Syntauri and Soundchaser systems. Contact: Dr David Ellis, 22 Lennox Gardens, London SW1 enclosing an SAE.

Atom User Group. Quarterly newsletter, software library, technical help when possib Some local groups. Membership £4.00 pa including newsletter. Contact: Richard Meredith, Sheerwater, Yealm View Road, Newton Ferrers, S Devon, PL18 1AN.

BEEBUG — BBC Micro Independent
National User Group. Regular magazine with
programs feature in each issue, hardware tips,
software library, advice clinic and reviews.
Membership £4.50 (6 months) £8.50 (full year)
all inclusive. SAE for further details. Contact:
Sheridan Williams/D E Graham, 35 St.
Julian's Road, St. Albans, Herts AL.1 2AZ.

British Apple Systems User Group For Apple II and II I 2020 users. Meets 1st Tues eve & 3rd Sun afternoons monthly at The Old School, Branch Rd, Park St, St. Albans (on A5

about 2 miles south of city centre). Contact: John Sharp, Garston. Tel: (09273) 75093; or David Bolton, Park Street. Tel:(0727) 72917.

Casio fx702 User Group. Newsletter includes: Reviews, puzzles, programs, raffles etc. Membership £6.50 pa for 6 issues. Contact: R Cooper, 11 Baintree Rd, Dunmow, Essex.

Commodore Pet Users' Group publishes a monthly magazine — the official voice of Commodore. For membership details contact: Margaret Gulliford. Tel: (Slouth) 74111.

Compucolor II User Group (IJK). Quarterly newsletter: Hardware and software advice: Program library and exchange; links with other CCII national groups. Contact: Bill Donkin, 19 Harwood Avenue, Bromley, Kent. Tel: 01-460

Compukit User Club. Details, contact: P. Crabb Esq., 21 Jones Close, Yatton, Avon. Tel: (0934) 834808.

Compukit User Club. Details contact S H Grisvenor Esq., 11 Bernard Rd, Oldbury, Warley, West Midlands. Tel? 021-422 3298.

Computit User Club. Contact: P Crabb, 21 Jones Close, Yatton, Avon. Tel: (0934) 834808.

Computers in Genealogy — a quarterly newsletter starting September on the application of compute s in family history. Sub £3.00 pa or sae for more details to Anthony J Camp, Societ of Genealogists, 7 Harrington Gardens, Lo don SW7 4JX.

Cosmac Users' Club (proposed). For people using the RCA 1802, Cosmac ELF, ELFII, Super ELF etc. Those interested contact James Cunningham at 7 Harrowden Court, Harrowden Road, Luton L. 2 OSR (enclosed sac, please).

CP/M Users' Group (UK). Annual sub £6.00 S/ware library, newsletters, meetings, 'help' service. Contact: 11 Sun Street, Finsbury Square, London EC2M 2PS. Tel: 01-247 0691.

Educational Users' Group for TRS-80 & Video Genie. Offshoot of Nat TRS-80 UG, other TRS-80/Vid Genie users welcome. Contact: D J Eatcher, Head Teacher Beaconsfield First & Middle School, Beaconsfield Rd, Southall, Middx.

EZUG: Educational ZX80/1 Users' Group. Annual sub £2.50 (UK), £3.00 (rest of Europe), £6/\$12 elsewhere Bi-monthly newsletter Large SAE for sample newsletter (UK & Eire only). Contact: Ērīc Deeson, Highgate School, Balsall Heath Rd. Highgate, Birmingham B12 9DS.

FX500-P Users' Association for Casio FX501-P & FX502-P users to communicate with each other and to work together. SAE to Max Francis, 38 Grymsdyke, Gt. Missenden. Bucks HP16 0LP.

The Home Computing Special Interest Group of British Mensa Ltd. Six eight-page newsletters pa. Sub £2.00. Circulation restricted to Mensa members. Details from Gordon Grant, 305 Stand Lane, Radcliffe, Manchester M26 9]A. Please send sae.

Independent PET Users' Group. Contact: IPUG, 57 Clough Hall Rd, Kidsgrove, Stokeon-Trent. Staffs.

Ithaca Audio S-100 bus UK User Group. Contact: Dave Weaver, 16 Etive Place, Bumbernauld, Glasgow G67 4JE. Tel: (02867) 36570.

Mk 14 Club. Bi-monthly magazine called 'Complement and Add'. Contact: Geoff Phillips, 8 Podsford Rd, London NW9 6HP.

MUSE is an organisation for co-ordinating activity in schools and colleges. Meetings are held regionally and nationally. Full details from Muse, Freepost, Bromsgrove, Worcs B61 0JT.

MZ-80K National Software Exchange/Library Assoc. All kinds of cassette software, newsletter, advice, regular catalogue updates etc available. Membership £6.00 pa. Contact: Greenlands, Heathton, Nr Claverley, Wolverhamton.

National Acorn Atom User Group. Publishes monthly program magazine. For free copy and club details send large SAE (15½p) to Alan Carr, 105 Fairhole Avenue, Gidea Park, Romford, Essex.

National Personal Computer Users Association. Cassette/SAEs supplied for continuous program exchange. ALL PERSONAL COMPUTERS. Subscriptions £12.00 (£15.00 overseas) with computer details to NPUCA 11 Spratling Street, Manston, Ramsgate, Kent.

National RML User Group, c/o RML Ltd., PO Box 75, Oxford.

National TRS-80 Users' Group. Activities include a computerised bulletin board service (see 'Network News'). Contact: Brian Pain, National TRS-80 UG, 40A High Street, Stony Stratford, Milton Keynes. Tel: (0908) 566660 (office) 564271 (home).

National T158/9 Club: bi-monthly newsletter, program exchange etc. Annual sub £5.50 or, if you include a program with your cheque then it's £3.50. Contact: R M Murphy, Dept. of Electronic Engineering, University College Swansea, S. Wales.

National ZX80 and ZX81 Users' Club. Publishes monthly magazine Interface. For free copy and club details send a large SAE (15½p) to 44-46 Earls Court Road, London W8 6EJ.

Ohio Scientific UK User Group. Independent of OSI, an important role will be the disentangling of poor documentation. There will be regular newletters and membership is at present. 45.00 per year. The group will initially be concerned with the practical aspects and-applications of OSI systems—rather than with games. Contact: Tom Graves, 19a West End, Somerset, BA16 OLQ.

Sharp MZ-80k User Group. Contact, Joe LP Sect, 16 Elmhurst Drive, Hornchurch, Essex RM11 1PE. Tel: 04024 42905.

Sharp MZ-80K er Group (and hortly PC3201/00 and 80B) £3.00 per annum for three newsletters. Send cheque/POs tips articles and sales to Mr R Erdine, 271 Meadow Rd, Sheffield S8 7UN.

Sharp MZ-80 User's Club. Free membership: Extensive library and facilities. Details on meetings & Newslett rs (SAE please) from: Paul Chappell, Computer Centre, Yeovil College, Yeovil, Somerset. BA21 4AE.

Sharp PC-1211 Users' Club for all PC-1211/TRS-80 Pocket Computer users. Membership of £5.00 p.a. includes newsletter containing programs etc. Contact: Johnathan Dakeyne, 281 Lidgett Lane, Leeds LS17 6PD.

TI 99/4 Users' -roup /- TIHOME offers access to a software library and sends out a monthly newsletter. Contact: P M Dicks, 157 Bishopsford Road, Morden, Surrey.

Transducer. The club for those interested in robotics, micro's and micro hardware. Send 25p to D Stockqueler 66 Waterloo Rd, Penylan, Cardiff for sample newsletter and details.

TRS-80 National User Group, 40a High Street, Stony Stratford, Milton Keynes. Tel: 0908-566660 (day) o 564271. Secretary: Brian Palin, Monthly Newsletter, free software library, special interest groups, workshops arranged for 1982. All Tandy systems and compatible micros welcome.

TRS-80 Educational User Group for TRS-80 I,II,III. Color and Video Genie users. Contact: Dave Futcher, Beaconsfield School, Beaconsfield Rd, Southall, Middx. Extensive educational software library and facilities of National TRS-80 User Group available to members.

Tangerine Users' Group (TUG), 16 Iddesleigh Rd, Charminstre, Bournemouth, Dorset BH3 7JR. Tel: (0202) 294393.

TRS-80 Level 1 User Group. Software library and quality newsletter (write for details and free copy). £5.00 p.a. N Rushton (LIUG), 123 Roughwood Drive, Northwood, Kirkby, Merseyside L33 9UG.

TRS-80 Medical & Laboratory Users Newsletter. Free quarterly newsletter detailing interests, programs & applications. Send SAE & details of interests to: Dr N Robinson, The Residency, Northwick Park Hospital, Harrow, Middx.

UK Apple Users' Group. Contact: (Keen Computers) 5 The Poultry, Nottingham. Tel: 0602 583254/5/6.

UK Comal User Group, under the aegis of the North London Hobby Computer Club. Meetings 1st & 3rd Wednesdays monthly at 7pm. Venue: Community Computer Centre, Polytechnic of North London. Comal available on several machines, incl. PET and CP/M. Newsletter to be published. Contact: Sandy Anderson c/o NCHCC, Polytechnic of North London, Holloway Rd, London N7 8DB.

UK101/Superboard User Group (Computer User Aids). Newsletter, software library and technical service. Membership £4.60 inc VAT

USER GROUPS INDEX

per 6 months — £5.00 overseas. Apply to Adrian Waters, 9 Moss Lane, Romford, Essex Tel: (Romford) 64954.

UK Intel MDS Users' Group. Contact: Lewis Hard, Space Intelligence, The Old Coach House, Court Row, Upton-Upon-Severn, Worcestershire WR8 0NS.

UK Pilot Users' Group — SAE for fact sheet on Pilot versions available Common Pilot Reference Manual £5.00. Contact: Alec Wood, Wirral Grammar School for boys, Cross Lane, Bebington, Wirral, Merseyside 1.63 8AQ.

USUS (UK) — British arm of the UCSD psystem Users Society. An international organisation created to promote the UCSD psystem (which includes Apple Pascal) and other machine independant software systems. Contact: Malcolm Harper, PRG, 45 Banbury Road, Oxford OX2.

ZX80/81 National Software Association. Annual sub £6.00, incs cassette of software. Bi-monthly newsletter, software available on cassette. Send SAE for details. Contact: 15 Woodlands Rd, Wombourne, Staffs WV5 OJZ.

REGIONAL

ACC (Merseyside 380Z Users Group). Contact: Alan Pope, Paal Enterprise, 37 Stuart Road, Crosby, Liverpool L23 0QE.

Anglia Computer User Group. Contact: Jan Rejzl, 128 Templemere, Sprowston Road, Norwich NR3 4EQ.

Birmingham/West Midlands area TRS-80 User Group. Sub group of National TRS-80 User Group Meetings Monthly, newsletter available to non-members. Contact: Michael Gibbons, 1, New Street, Castle Bromwich, Birmingham 3 warks. Tel: 021-747 2260.

Central Scotland Computer Club. Meets the first and third Thursdays each month in Falkirk College of Technology, Grangemouth Road, Falkirk. Secretary, J Lyon, 78 Slamannan Road, Falkirk, FK1 5NF Tel: 22430.

Computer Education Society of Ireland, voluntary organisation that consists of a national body and an expanding number of local branches. Their brief is to monitor computer education in Ireland. National CESI (23.00 p.a.). Contact: Dairmuid McCarthy, 7 St Kevin's Par.

East Anglian Computer Users' Group. Meets: Crane Community Centre, Telegraph Lane East, Norwich. Contact: Gill Rijzl, 88 St Benedict's Street, Norwich NR2 4AB. Tei: (0603) 2965

Grampian Amateur Computer Society. Meets 2nd Monday every month. New pemises are in Thistle Lane, Aberdeen. Contact: Alan Hird, 20 Harcourt Road, Aberdeen. Tel: (90224) 33102.

Humberside Sparp User Group and Microcomputer Society. Regular meetings, new members welcome — whether or not they own a computer. Gourses arranged, membership £5.00 pa. Contact: N J Bennington, 39 Humberville Road, Immingham, South Humberside DN40 1AX.

IPUG South East. Meet 7.30 3rd and 4th Thursday. Charles Darwin School, Jail Lane, Biggin Hill. Bi-monthly newsletter. Contact: M Ryan, 164 Chesterfield Drive, Sevenoaks. Tel: (0732) 53530.

Kimalcud, Blackrock, Co. Dublin. Cork branch (£1.00 extra) — Michael Moynihan, Colaiste an Spioraid Naomh, Bishopstown, Cork. Dublin branch (£1.00 extra) — Jim Walsh, CBS Naas, Co Kildare. Limmerick branch (£1.00 extra) — Sr Lourda Keane, Conent FCI, Laurel Hill, Limerick. Waterford branch (£1.00 extra) — Mr Hugh Dobbs, Newtown School, Waterford. Kilkenny branch (£1.00 extra) — Sr Helen Lenehan, Presentation Secondary School, Kilkenny.

MACC (Midlands Amateur Computer Club) meets every Friday evening 7.00 p.m. onwards — no sub, no magazine. Contact: John or Roy Diamond. Tel: Coventry (0203) 454061.

Manchester Computer Club (formerly the Amateur Computer Club (Northwest Group). Meets Ist and 37d Thursdays monthly at St Peter's Chaplaincy, Precinct Centre, Oxford Road, Manchester. Contact: David Wade, 28 Hazel Road, Altrincham, Cheshire WA14 1JL. Tel: 061-941 2486.

Merseyside Nascom Users' Group. Now independent, with 150 members. Meets 1st Monday monthly, 7.30 p.m. at Mona Hotel, James Street, Liverpool. Contact: T Searle, 14 Hawkeshead Close, Maghull, Liverpool L31 9BT.

Merseyside TRS-80/Video Genie Users' Group. Contact: Peter Tootill, 101 Swanside Road, Liverpool L14 7NL Tel: 051-220 9733. Mcrsyside Microcomputer Group. Special interest groups: PET, Apple, 380.Z, SC/MP, education (Mr M Trotter, 051-652 1596) Contact: Fred Shaw, 14 Albany Ave, Eccleston Park, Prescot. Tel: 051-426 5536.

Northeast PETs. Contact: Jim Cocallis, 20 Worcester Road, Newton Hall Estate, Durham. They meet the 2nd Monday of each month for software tuition and the 3rd Monday for hardware tuition (both in addition to normal activities). They start at 7.00 p.m. and meet in the PET Lab, Newcastle Polytechnic, Ellison Building, Newcastle upon Tyne.

North-East RML 380Z Users' Group, Meets monthly at Micro-Electronics Education Centre, The Polytechnic, Newcastle upon Tyne. Contact: M Hatfield or R Reed, Computer Unit, Northumberland Building, The Polytechnic, Newcastle-upon-Tyne NE1 8ST. Tel: 26002 ext. 268 office hours.

North East TR\$-80 User Group. Meetings 3rd Wednesday monthly room 2, School of Physics, Newcastle-upon-Tyne University. Contact: S Tetlow, 3 Highbury Close, Springwell, Gateshead, Tyne & Wear.

North vest Computer Club. Fortnightly meetings 25p attendance fee. No subscriptions. Contact: John Lightfoot, 135 Ashton Drive, Frodsham, Warrington, Cheshire WA6 7PU. Tel: (0928) 31519.

Pennine & District Computer Club. Open at both 26 and 51 Mill Hey, Haworth, W. Yorks each Saturday and Sunday 10 a.m. to 10 p.m. Systems books, magazines, members' shop. Contact: club at weekends on Haworth 43007 or chairma Douglas Bryant, on Bradford 569660.

A PET group is being formed on the Sussex/Surrey border, presently centred on Crawley & Horsham. Aims to meet monthly and produce a monthly newsletter. Contact: Inchard Dyer, 33 Parham Road, Iffield, Crawley RH11 0ET.

Scottish Amateur Computer Society. Meetings 1st Wednesdays monthly, Claremont Hotel, Claremont Crescent, Edinburgh from 7.30 onwards. Meetings include Talks and demonstrations. Contact: P Lindsay, (Top Right Flat), I, Lower Gilmore Place, Edinburgh. Tel: 031-229 6841.

Scottish TRS-80 Users' Group, Meetings on 2nd Thursdays monthly at 7.30 p.m., normally in the Mansion House Hotel, West Milton Road. Software library and monthly newsletter. Contact: Dick Mackie on 031-229 6032 or at 3 Warrender, Park Crescent, Edinburgh EH9 1DX.

Southern Users of PETs Association, free membership, meet first Wednesday each month. £1.50 for monthly newsletter. Contact 42 Compton Road, Brighton BN1 5AN.

Surrey Microprocessor Society. (SUMPS) Coventry Surrey plus bits of South London and other adjacent countries. Anyone interested in joining, call Mike on 01-642 8362.

Thames Valley Computer Club. Meets 1st Tuesday monthly at the Griffin, Caversham, Reading (just NW of Caversham bridge). Start 7,30, Contact: Roger Bird, Newbury 43855 or Phil Warn Reading 594874.

Thames Valley Nascom User Group.
Newsletter to be published for novice and expert alike. Regular meetings in Slough/Staines Windsor planned and we need support! Interested? Contact: Mike Rotherry, 37 Eton Wick Road, Windsor, Berks, and enclose SAE. Tel: Windsor 56106.

TRS-80 — North West Group, (for 6 issues). Meetings last Wednesday monthly (not December). Contact: Melvyn D Franklin, 40 Cowlees, Westhoughton, Bolton BL5 3EG. Tel: (0942) 812843.

West Sussex — Rustington, Littlehampton. Is anyone interested in starting a computer club in this area? Contact: Chris Evans, 115 Worthing Road, Rustington, W Sussex. Tel: Rustington 74998.

West Yorkshire Microcomputer Group. Holds monthly meetings in Leeds. Contact: Philip Clark, Care Computer Services, Suite 204, Crown House, Armley Road, Leeds LS12 2EJ. Tel: (0532) 450667.

Wirral Microcomputer Users' Group. Meets at Mons at Birkenhead Technical College. Contact: J Phillips, 14 Helton Close, Nocturum, Birkenhead, Merseyside L43 9HP. Tel: 051-652 0268.

Worcester & District Computer Club. New address for organiser (DJ Stanton): 73 St. George's Lane North, Barbourne, Worcester WR1 1QX. Tel: Worcester 22704.

380Z User Group Northern Home Counties: inc Herts, Cambs, Oxon. Contact: Sheridan Williams, 35 St Julian's Road, St Albans, Herts ALI 2AZ. 6502 User's Club (Southern Region).
Welcomes all 6502 Users — Acorn, Aim,
Apple, Atari, Atom, Kim, Microtan, PET,
SYM, Superboard, UKI01, etc. Regular
Newsletter. Contact: Steve Cole, 70 Sydney
Road, Gosport, Hants.

COUNTY

Would anyone interested in setting up an Apple Users' Group in the Bucks/Berks area contact: Steve Profitt. Tel:01-759 5511 ext 7298 day, or Marlow 73074 evenings or weekends.

Cornish Radio Amateur Club — Computer section meets on the second Monday of every month at the SWEB Social clubroom, Pool, Redruth. New members welcome. Contact: Bob Reason, 24 Mitchell Road, Camborne, Cornwall TR14 7JH.

South East Essex Computer Society, holds monthly informal computer evenings plus lectures. Open to anyone over 14. Contact: R Knight at Southend-on-Sea. Tet 218456.

Gwent Amateur Computer Club. Covering the Gwent and Cardiff areas, the club has its own computer room and technical library. Meetings are held once a week on Wednesdays at 10 Park Place, Newport. Contact: lan Hazell. Tel: (0633) 277711 office hours.

N Herts area CBM/PET/VIC Users' Group Regular meetings, talks, affiliated to IPUG. Contact: P Mortiboy, 2 Spurr's Close, Hitchin, Herts SG4 90E. Tel: Hitchin (0462) 54435.

West Herts 80 User Group. Membership not restricted to Herts residents — many members are also in National TRS-80 User Group. Meetings fortnightly at St Stephens Parish Centre, Station Road, Bricket Wood, North of Watford. Contact: Terry Bradbury, 20 Spruce Way, St Albans. Tel: Park Street 73633. Or Reg Smith, 24 Sempill Road, Hemel Hempstead. Tel: Hemel Hempstead 60085.

Mid-Cheshire Computer Club: Meetings 2nd Friday monthly in the main Winsford library (town centre precinct). Contact: David Clare, Providence House, 222 Townsfield Road, Winsford, Cheshire. Tel: Winsford 51374.

Mid Kent TRS-80 User Group. Users and potential users of TRS-80 and Video Genie welcome. Meetings fortnightly at Kent Micro Services, 53 High Street, Maidstone, Kent. Contact: Mike Mariott also John Rayfield, 22 Beaconsfield Road, Sittingbourne, Kent.

North Herts Computer Club. Meetings 1st and 3rd Fridays monthly at: The Settlement, Nevells Road, Letchworth. Contact: R Crutchfield, 2 Durham Road, St.venage, Herts.

North Kent Amateur Computer Club. Meetings first Thursday of each month, usually in Biggin Hill. New members and visitors always welcome. Contact: Barry Biddles (sec). Tel: Biggin Hill 71742.

North Lancs User Group. Contact: John Robinson, 12 Harold Avenue, Blackpool, Lancashire.

North Wilts Computer Club. Meetings at Holt Village Hall 2nd & 4th Wednesdays monthly. Entrance fee 50p to non-members. Speakers welcome. Contact: Matthew Jones, Pinhills, Bowood, Calne, Wilts SN11 OLY or Gary Hawkins, 198 The Common, Holt, Trowbridge.

Norwich & District BBC Micro User Group: Membership £2.00 pa (£1 for OAPs & Students). Regular meetings and workshops with various speakers. Contact: Paul Beverley, Room B12a, Norwich City College. Tel: 0603-60011 ext. 233.

PET Users' in West Lancashire. Meetings on the third Thursday of each month at Arnold School, Blackpool. Contact: David W Jowett, 197 Victoria Road East, Thornton, Blackpool FY5 3ST. Tel: Cleveleys 869108.

The Leicestershire Personal Computer Club. Meetings held the 2nd Monday in each month, at Leicester University and Loughborough University alternately. They start 7 p.m. Membership is £2.00 p.a. £1.00 for under 16s. Contact: Ms Jill Olorenshaw (Club Secretary) c/0 Arden Data Processing, Municipal Buildings, Charles Street, Leicester. Tel: (0533) 22255. Or Mr Dick Foden (Club Chairman) at 11 Gaddesby Lane, Rearsby, Leicester.

Lincolnshire Microprocessor Society. Various meeting places. For up-to-date information contact: Hon. Sec. Mr Eric Booth, Senior Common Room, Bishop Grosseteste College, Newport, Lincoln.

LPRINT is the newsletter of the East Midlands TRS-80/VG User Group. For a FREE sample copy send large SAE to: Mike Costello, 17 Langbank Avenue, Rise Park, Nottingham NG5 5BH. MACRO (Medway Amateur Computer & Robotics Organisation). Meets monthly, sub £3.00. Contact: Ms Christine Webster, 13 Ladywood Road, Cuxton, Rochester, Kent. Tel: (0634) 78517.

ACC (Merseyside 380Z and BBC Atom Users Group). Contact: Alan Pope, Paal Enterprise, 37 Stuart Road, Crosby, Liverpool L23 0QE.

Manchester area TRS-80 Users' Group. Contact: Francis Glenister, 13 Pridmouth Road, Withington, Manchester M20 9GN. Tel: 061-445 7191.

West Midlands Amateur CC. meet 2nd and 4th Tuesdays each month at Elmfield School, Love Lane, Stourbridge. Further details contact: John Tracey, 100 Booth Close, Brierley Hill, West Mid. Tel: (0384) 70097.

West Midlands RML User Group, c/o BECC, The Bordesley Centre, Camp Hill, Stratford Road, Birmingham B11 1AR.

NE RML 380Z Users' Group. Meets monthly at MEC, Newcastle-upon-Tyne Polytechnic, Coach Lane Campus. Contact: M Hatfield or Reed. Tel: 26002 ext 268 (office hours).

Oxford Microcomputer Club. £5.00 p.a. Contact: S C Bird, 139 The Moors, Kidlington, Oxford OX5 2AF. Tel: Kidlington (08675) 6703.

South Shropshire: Ludlow & Dist Microcomputer Club. Meets 7.30 p.m. 2nd Monday monthly at Diocesan Education Centre, Lower Galdeford, Ludlow. Contact: David Pauli, 32 High Street, Leintwardine, Craven Arms, Shropshire. Tel: 05473 287.

Amateur Computer Club of North Staffordshire. Call or write to Mr M Turner (chairman) ACCNS, 542 Lightwood Road, Lightwood, Stoke-on-Trent ST3 7EH. Tel: (0782) 324639 evenings.

Suffolk Microcomputer Club. Meets monthly, produces newsletter, sub £5.00 p.a. Contact: Mr S Pratt, c/o Microtek, 15 Lower Brook Street, Ipswich, Suffolk IP4 1AQ. Tel: (0473) 50152.

Anyone interested in forming a Suffolk Computer Users' Club should contact Ian on Ipswich 831353 evenings/weekends.

South Yorkshire Personal Computing Group. Meets 7.30 p.m., second Wednesday each month. St George's Building, Mappin Street, Sheffield. Visitors always welcome. Contact: Paul Sanderson, 8 Vernon Road, Totley Sheffield. Tel: (0742) 351895.

West Surrey Computer Club. Monthly meetings — members range from professional to hobbyist. Contact: Howard Webb, 101 Park Barn Drive, Park Barn, Guildford, Surrey. GU2 6ER.

TOWNS

Arun Microcomputer Club. Caters for a wide range of micros. Meetings usually fortnightly — Sundays and Mondays. Contact: Mr P Cherriman, Littlehampton 7607.

Aylesbury ZX Computer Club. Regular meetings at Aylesbury College 1st Tuesday monthly 7.30 p.m. – 9.30 p.m. Contact: D P Nowotnik (secretary). Tel: Aylesbury 630867.

Ashfield Computer Club. Meets 1st and 3rd Thursdays each month at Carsic Junior School, membership £3.00 p.a. Contact: Deric Ellerby. Tel: (0380) 75376. Or Derrick Daines. Tel: (0380) 56198.

BAUD (Bristol Apple Users and Dabblers). Contact: Geoff Smythe, Datalink Microcomputer Systems Ltd., 10 Waring House, Redcliffe Hill, Bristol BS1 6TB. Tel: (0272) 213427.

Bedford Amateur Computer Club. Recently started, no further details as yet. Contact: Mr R Bird, 7a High Street, Great Barford, Bedford MK44 3LB. Tel: (0234) 870763.

Bournemouth Area Computer Club. Meets monthly at the Kinson Community Centre. Contact: Peter Hills, 54 Runnymede Avenue, Bournemouth, Dorset BH11 9SE. Tel: Northbourne 6547.

Bristol Computing Club. £4.00 p.a. Meetings 3rd Wednesday monthly. Contact: Leo Wallis, 6 Kilbirnie Road, Bristol BS14 0HY. Tel: Bristol 832453.

Brunel Computer Club. Meets alternate Wednesdays, 1900 – 2200 hours at St Werburgh's Community Centre. Contact: Mr R Sampson, 4 The Coots, Stockwood.

Brunel Technical College Computing Club.
The Club divides into two sections — the "skilled" and the "not skilled". They share alternate Wednesdays at the College. Contact: S W Rabona at 18 Castle Road, Worle, Weston-Super-Mare, Avon BS22 9JW.
Tel: (0934) 513068.

USER GROUPS INDEX

Birmingham Computer Club. To be formed shortly, catering for all micro users. Formightly meetings planned but venue not yet fixed. Contact: Dr M Bayliss. Tel: 021-743 7197.

Brighton, Hove & District Computer Club. First meeting held on Friday 31st October. We are interested in corresponding with other societies, exchanging software and attracting new members. Many existing members have access to hardware. Contact: Rod Phillippe at Hobbyist, 3 The Broadway, Southwick, Brighton BN4 4ND.

Cambridge Microcomputer Club. Meets 3rd Wednesday monthly at Portland Arms, Cambridge. Contact: Duncan Mackay, 4 High Street, Waterbeach. Tel: 63137 (day).

Cheltenham Amateur Computer Club. Meetings 4th Wednesday monthly. 7.30 p.m. start. Contact: Mr M Pullin, 45 Merestone Drive, The Park, Cheltenham GL50 2SU. Tel: (Cheltenham) 25617.

RAF Coltishall Computer Club meets at the Motor Club Social Centre, Coltishall, Nr Norwich, Norfolk on 1st & 3rd Thursdays monthly at 7.30. Contact: Chf. Tech. D McCandless, Sgts Mess, RAF Coltishall, Nr Norwich, Norfolk.

Anyone interested in forming a computer club in Cornwall, catering mainly for PET, ZX80 and UK 101 computers should contact: M F Grove, 35 Causeway Head, Penzance, Cornwall.

A Crawley computer club has recently been formed, open to anyone interested in personal computing, with or without computing facilities. Contact: Mr J Fieldhouse, 18 Seaford Road, Broadfield, Crawley, West Sussex. Tel: Crawley 542509. Or, Mr J M Clarke, 31 Hyde Heath Court, Pound Hill, Crawley, West Sussex. Tel: Crawley 884207.

Crewe Computer Users' Group. Meetings monthly (Thursdays) at Crewe Library. Details of meetings in local press. Contact: Bram Knight. Tel: Nantwich 623375.

Croydon micro/small computer group. Contact: Vernon Gifford, 111 Selhurst Road, London SE25 6LH.

The Colchester Microprocessor Group. Meetings held at the University of Essex on the second and fourth Wednesdays of each month – 7.30 p.m. start. Membership is open to all, on payment of £5.00 annual sub (£1.00 for full-time students). Contact: The Information Centre at the University on the evening of the meeting.

TRS80 User Group (Chelmsford). Now part of the National TRS80 User Club. Contact: Michael Dean, 22 Roughtons, Galleywood, Chelmsford, Essex.

Computer Club. Business & Word Processor section meets Fridays 7.30 p.m.; Scientific & Recreational Saturdays 10.00 a.m. Contact: L Boxell, 8 Vane Terrace, Darlington. Tel: (0325) 67766.

Dalton-In-Furness Computer Club. Recently formed. Contact: A H Gay, 24 Rusland Crescent, Ulverston, Cumbria LA12 9LX. Tel: (0229) 52854.

Derby & District Branch of IPUG meets monthly in Derby. For details contact: Raymond Davies, 105 Normanton Road, Derby DEI 2GG. Tel: 41025 (day) 514016 (evening).

Derby Microcomputer Society. Méets fortnightly at Derby Lonsdale College, Uttoxeter Road, Derby. Contact: Mike Riordan, 172 Blagreaves Lane, Littleover, Derby. Tel: (0332) 769440.

Edinburgh ZX User Group. Meetings 2nd Wednesday monthly, Claremont Hotel, Claremont Crescent, Edinburgh, from 7.30 pm. Also Saturday workshops & outings arranged. Newsletter, software library. Membership £3.00 for children, students, OAP and unemployed. £5.00 otherwise. Contact: Keith Mitchell, 19 Meadowplace Road, Edinburgh EH12 7UJ (031-334 8483) or John Palmer 031-661 3183.

Exeter & District Amateur Computer Club. General meetings 2nd Tuesday monthly, specialist meetings 3rd or 4th Tuesday. £7.50 adults p.a. Contact: lan Hodgson, 21 Dean Street, Exeter EX2 4HH. Tel: Exeter 50812.

Folkestone needs a computer club. I am willing to start one but I need some help. Please write or call any evening. Contact: Ray Milton, 94 Linden Crescent, Folkestone, Kent.

Grimsby Computer Club. Meets fortnightly on Mondays at 7.30 p.m. Contact: Jenson Lee, 29 Park View, Cleethorpes. Tel: 32559.

Glasgow area ZX80/81 User Group, presently being formed. Main aim is to promote computer literacy. Will eventually include BBC Micro. Contact: Ian Watt, 107 Greenwood Road, Clarkston, Glasgow G76 7LW. Tel: 041-638 1241.

Glossop (Derbyshire) — is anyone interested in forming a computer club in this area? If so, please contact: Neil Jenkinson. Tel: (Glossop) 66027.

Harpenden Microcomputer Group. Informal meetings are held on alternative Monday evenings. Contact: David James, 5 Ox Lane, Harpenden, Herts AL5 4HH. Tel: (05827) 5366 (evenings).

Harrow Computer Group meets on alternative Wednesdays at 7 p.m. in room G43 of Harrow College of Higher Education. Summer meetings in the 'Plough', Kenton. Contact: B Butcher. Tel: 01-950 7068.

Hartlepool, Cleveland. Is anyone interested in starting a TRS-80 Users' Group in this area? If so, please contact: Ian Nicholson, 3 Thirsk Grove, Hartlepool, Cleveland TS25 1LT.

IOW TRS-80 Users' Club. Meets last Friday in every month at 7.30 p.m. at the London Hotel, Ryde. Contact: Mr M Collins, 11 Star Street, Ryde, Isle of Wight. Tel: (Ryde) 614589.

Leeds Microcomputer Users Group. Meets fortnightly on Thursday evenings in Leeds, new members welcome. Contact: Paul O'Higgins, 20 Brudenell Mt, Leeds 6. Tel: (0532) 742347 (after 6).

Leicester Apple User Group for Help & Support (Laughs) — affiliated to BASUG. Meetings now at the Winstanley Arms, The Glade, Narborough Road, Leicester. Contact: Hazel Brown, 7 Bude Drive, Glenfield, Leicester LE3 8BA (0533 875 253).

The SOBAT Computer Club (Leyton).
Membership free for 1st two months and thereafter £1.50 pa. inc. Newsletter, software exchange. Contact: Mr T Kayani, 12 Calderon. Road, London El1 4EU.
Tel: 01-556 5423.

East London Amateur Computer Club. Meets 7 – 10 p.m. on 2nd & 4th Tuesdays monthly at Harrow Green Library, Leytonstone, London El1. Contact: Fred Linger. Tel: 01-554 3288.

East London Computer Club. Meets every Friday at 7.30 p.m. in term at North East London Polytechnic, Romford Road Precinct, Stratford E15. Contact: John Grieve. Tel: 01-553 4761.

North London Hobby Computer Club. Workshops four evenings a week during term time. General meetings open to all last Wednesday of each month. Contact: Secretary DELE, Polytechnic of North London, Holloway Road, London N7 8 DB. Communications Group — interfacing personal computers with Prestel/teletext and Networks like PC Net and The Source. Every Thursday 6.30 – 9 p.m. Room 2/5, Tower Block, Holloway Road. ZX81 User Group every Monday during term-time 6 – 9 p.m. Room 3/4, Tower Block, Holloway Road.

North London VIC-20 Users' Group to be formed. People interested please contact: Jim Chambers. Tel: 01-387 7050 (day).

North London BBC Micro Users Group. Provides aid for beginners and tuition for enthusiasts. Newsletter coming soon. Contact Jeremy San, 73 Uphill Road, Mill Hill, London NW7 4PT. Tel: 01-959 0114.

SELMIC (South East London Microcomputer Club). Meets fortnightly at Thames Polytechnic, Woolwich. Contact: Peter Phillipps, 61 Craigerne Road, London SE3. Tel: 01-853 5829.

London-based Atom/Proton User Group. Regular newsletter including software and hardware tips, listings, reviews. Problems answered when possible. Meetings arranged. Membership £3.50 p.a. Details from M Jaffer, 71, Mill Farm Close, Pinner, Middx. Tel: 01-429 8042 or C Holt 01-427 6088.

Local IPUG Group meet other PET users and make friends. Contact: G Squibb initially. 108 Teddington Park Road, Teddington, Middx.

Manchester Atom Users' Group. Meets last Tuesday monthly during school terms at Abraham Moss Centre, Crescent Road, Manchester 8. Contact: John Ashurst. Tel: 061-370 5121 ext 27 (day), 061-681 4962 (evenings).

Manchester Computer Club. Meetings 1st and 3rd Thursday monthly in the Computer Science Building, Manchester University, Oxford Road. Contact: D Wade, 28 Hazel Road, Altrincham, Cheshire WA14 1JL. Tel: 061-941 2486.

North Manchester. Anyone interested in a ZX81 Users' Group? Contact: Jon Harvey, 93 Glebelands Road, Prestwich, Manchester M25 5WF. MKMUG-Milton Keynes Microcomputer Users' Group. Weekly meetings Tuesdays 7.30 – 10.00 p.m. Lectures, etc, frequently arranged. For further information contact: Brian Pain, 40a High Street, Stony Stratford, Milton Keynes. Tel. (0908) 566660 (w) or 564271 (h).

Medway Atom Users' Group. Meets last Tuesday monthly during school terms at St John Fisher School, Ordnance Street, Chatham. Contact: Clem Rutter. Tel: (0634) 42811 (day).

Newcastle-upon-Tyne Personal Computer Society. Meets first Tuesday each month in Room D103, Newcastle Polytechnic. Over 60 members sub £5.00. Several sub-groups inc. PET, TRS-80 and S100 (last one meets weekly). Contact: Pete Scargill, Secretary. Tel: (0632) 573905.

Nottingham Microcomputer Club. Lectures arranged by visiting speakers. Meetings 1st Tuesday monthly at the Friends Meeting House, Clarendon Street, Nottingham. Subs £5.00 p.a., reduced for students and OAPs. Non-members pay 50p entrance fee to meetings. Contact: Geoffrey Jago. Tel: Nottingham (0602) 621453.

Orpington ZX80 & 81 Computer Club. Meetins each Friday. Contact: R A Pyatt, 23 Arundel Drive, Orpington, Kent BR6 9JF. Tel: 66 20281.

Microsoc the Oxford University micro group holds shared meetings with the Oxford Microcomputer Club. Contact: M Bourla, St. John's College, Oxford.

Oxford University Microcomputer Society. Meets weekly in Clarendon laboratory, Oxford, visiting speakers, micros available for programming. Contact: Richard Ash, Christchurch, Oxford.

Southampton Amateur Computer Club meets at 7.30 2nd Wednesdays monthly at the Medical Sciences Building, Bassett Crescent East, Southampton. Membership £5.00 pa. (£3.50 students & OAP's) inc. newsletter. Newly formed junior section (with own regular meetings). Contact: Paul Blitz Gardenways, Chilworth Tower, Chilworth, Southampton. Tel: 0703 766161.

South Oxford Computer Club. Covers
Wantage, Abingdon, Didcot, Wallingford and
Newbury. Meets 1st Tuesday monthly at The
Star, East Ilsley. Contacts: Mike — Tel:
(0235) 834402; Malcolm — Tel: (0235)
816949; Paul — Tel: (0235) 815305; Rocky —
Tel: (0635) 34456.

Peterborough Computer Club. Recently formed, meets on first and third Mondays each month at Adult Education Centre, Brook Street, Peterborough. Contact: T Marchant. Tel. (Peterborough) 76681 after 8 weekdays, anytime weekends.

Plymouth and District Amateur Computing Club. Subscription £5.00 p.a. Meetings last Wednesday monthly. Contact: Mr S Å Bell, Secretary, Plymouth and District Amateur Computing Club, 31 Victoria Place, Stoke, Plymouth, Devon.

Would anyone interested in forming a computer club in the Porismouth area please contact: Dave Cocker.
Tel: (Portsmouth) 751156.

Richmond Computer Club. Meets 8.00 p.m. 2nd Monday monthly, Richmond Community Centre. Contact: Bob Forster. Tel: 01-892 1873 (evenings).

TRS-80 Independent User Group. Recently formed in Birmingham. Contact: Mike Bayliss, Tel: 021-743 7197.

Salisbury. Is anyone interested in forming a microprocessor and computer society in this area? SAE to David Bone, Flat 2, 24 St. Mark's Road, Salisbury, Wilts.

Shipley College Computer Group (Sorcerer/6800). They meet Tuesdays (software) and Wednesdays (hardware/advanced) between 7.00 & 9.00 p.m. Contact: Paul Channell. Tel: (Shipley) 595731.

Sunbury Amateur Computer Club. Meets 1st Friday monthly whenever possible, 20p per meeting. Contact: S Taylor, 8 Priory Closes, Sunbury-on-Thames TW16 5 AB. Tel: (Sunbury) 86649.

Scunthorpe & District Microproc ety. Contact: G Hinch, 21 Old Crosby, Scunt orpe, S Humberside DN15 8PU.

South are Computer Club. The club recently held its AGM and adopted a formal constitution. Annual subscription will be £2.50 from January 1981, including a club newsletter, full-time-students under pay half-cost. The club now has 83 members. Contact: Paros Koumi, Southgate Com uter Club, 33 Chandos Avenue, London N1

Southampton Amateur Computer Club. Meets 8 p.m. 2nd Wednesday each month (not July – September) at Medical Science Building, Bassett Cres. East, Southampton. £3.00 p.a., OAPs & students £2.00. Newsletter and special int. groups/Z years old, 80 members soon setting up another club in Portsmouth area. Contact: P G Dorey, Dept. Physiology, The University, Southampton SO9 3TU, or Andy Low. Tel: (0703) 555 605 ext 34.

Springfield Computer Club. Special interest in Sorceret but beginners and others welcome. Meetings 1st Friday monthly. Contact: Stephen Cousins, 1 Aldeburgh Way, Springfield, Chelmsford, Essex CM1 5PB. Tel: (0245) 50155.

Taunton Computer Club. Meets-weekly at Somerset College of Art & Technology (Tuesdays 18.00 p.m., term tume). Other occasional general meetings outside, eg, visitademonstrations. Beginners welcome. Confact: Mrs D Walker, Glenleigh, Whiteall, Sampford Arundel. Wellington, Somerset.

Anybody interested in forming a microcomputer users' club in the Towcester (S. Northants) area, please contact: R J Wellsted, 20 Hampton Court Close, Abbey Chase. Towcester. Te (Towcester) 51354 (evenings).

TRS-80 User Club (Chelmsford). Now part of the National TRS-80 User Club. Contact: Michael Dean, 22 Roughtons, Gallrywood, Chelmsford, Essex.

Would anyone interested in joining an informal Computer Club in the Tonbridge or Tunbridge Wells area please contact: Chris Wallwork. Tel: (Tunbridge Wells) 37682; or, Ray Szatkowski. Tel: (Tonbridge) 355960

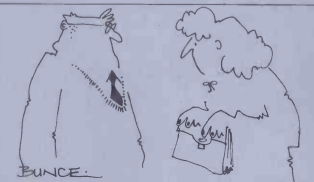
Worle Computer Club. Meets alternate Mondays. 19.00 - 22.30 p.m. at Woodsprings Inn Function Rooms. Contact: S Rabone, 18 Castle Road, Worle, Weston-Super-Mare, Avon. Tel: (0934) 513068.

Worcester & District Computer Club. Meets 2nd Monday monthly at 8 p.m., Old Pheasant Inn, New Street, Worcester. Contact: D Stanton, 55 Vauxhall Street, Rainbow Hill, Worcester WR3 8PA.

West London Personal Computer Club. Meets first Tuesday each month at Willesden Technical College. Also visits, special int. groups, demos, problems surgeries. Contact: Graham Brain, 81 Rydal Cres., Perivale Middx. Tel: 01-997 8986.

York Computer Club. Meetings 8 p.m. Mondays at Holgate WMC New Lane, Acomb, York. Contact: K Thomas. Tel: (York) 38239.

Anyone interested in forming a micro group in the Doncaster area, contact: Mr P Flinders. Tel: (Doncaster) 78954 or (Doncaster) 868 379, (6 – 9 p.m.).



'I'm sorry Gerald, I can't see you anymore, the computer at work thinks you're pathetic.'

Things have been getting very crowded recently in this part of the magazine, so this month we've put our heads together and come up with a new format for the 'Transaction File' which means we can now cram many more ads onto a page. The queue which was once longer than those for season tickets on a Monday morning is

now up-to-date. We apologise profusely to all those readers who've been waiting for months to advertise their micros. As always, ads are accepted on the form (or a photo-copy) printed below. We cannot guarantee to place an ad in a particular issue or to repeat one unless a separate form is supplied. Please mark envelopes very clearly: 'Transaction File' (PCW), 14, Rathbone Place, London W1P 1DE. Thank you for your co-operation and we hope things will run smoothly in future.

▼ Video Genie 16k (Level II BASIC). Extra keys + VU Meter. Various M/C progs. inc Arcade Scramble, Missile Command, Flight Simulator. Excellent condition &350 o.m.o. Tel. Chi. 783278 6 p.m.+/or weekends. ▼ Creed 7B Teleprinter (excellent condition) with Acom atom inter-face and software driver. Hardly used. Buyer collects, price just £35. D. Booth, collects Green-field Street, Nottingham. ▼ Hewlett-Packard — HP41CV (incorporating Quadram) together with card reader & printer. All complete — as new condition — bargain £500 — phone 01-727 9657. ▼ HP41C with 3 memory modules

complete — as new condition—bargain £500 — phone 01-727
9857.

4 HP41C with 3 memory modules & card reader perfect condition.
£200 Gilbert, Stourton Cottage, Trench, Ellesmere, Salop, (061
3322 evenings.

4 Commodore Vic — 20 with C2N cassette & 8k expansion pack 3 months old. Manual. Cost £275 will accept £235 ono. Tel. 01-890
1262 anytime.

4 Apple bargains! Original packages with makers manuals. Used for demo only. Alf 9 voice music-card £55 write-on word processor £25 filemaster II (database) £25 Apshai £12 Stellar Trek £7 Portsmouth 820663

4 Superboard II. 300/600 Baud, 2MHz, cased, psu, modulator, 428x32, Cegmon, 16k Ram. Software inc Assembler, Extended Monitor, M/code Othello. Three Adventures 16k Star Trek. Very good condition. £240. Tel Tottingham 5338.

4 Microtan 65, plus graphics, HE X keypad, leads, psu, system file and 82 key ASC II coded keyboard. £75 ono. Phone Nick Fox 01-656 £633 evel-w/ends.

4 Texas TI 5a magnetic card programmable calculator, up to 960 program steps, complete with master module, magnetic recording cards, 3 manuals, coding sheets, case, charger, boxed as new £70. Phone 07744 34660.

4 Sorcerer 32k, Basic Rompac, all manuals, whf modulator, all starts. ESC £351 no. ffers.

07744 34660

Al Sorcerer 32k, Basic Rompac, All manuals, vhf modulator, all copies ESC, £350, no offers, bought Superbrain, tel Stough 36864 day 41536 eve.

Acorn Atom 12k RAM, Integer basic, wordpack ROM, printer Interface, via buffers, expansion connector, leads & connectors, psu, magic book,

manuals, £175. Telephone
0204 694265 (Bolton).

* Nascom 2 — 16k, graphics,
psu, software. Perfect condition. Cased with full documentation — a bargain at £300.

*Phone Jonathan on (0530-5)
3824 after six.

* Acom Atom. Fully expanded
colour with more than £40
worth software chess invaders
etc & books. Also Seikosh
GP80 graphics printer offers will
separate — Tel. 021 747 5084
evenings.

wemings.

* Tandy model 1 level 2 six months old green screen plus £100 of very good quality software quick sale £400 o.n.o. Tel 0752 £63219 anytime.

* Sharp M280k 48k as new inc manuals books software etc. £375 phone Hartlepool 74085

* Acom Atom 38k Ram 16k Rom, inc W.P.Rom, via, printer drive, plus extension, power

A com A tom 38k Ram 16k Rom, inc W.P.Rom, via, printer drive, plus extension, power supplies, £80+ software, forth, all leass, documentation. New keyboard fitted. Offers around £250 to Cambridge 553005.

4 Sharp M.P. 80k the Golden Pearl. Fantasy adventure game. Explore up to 2,400 rooms inc graphics needs 48k. £10. Dayid Cheeseman 66 Totterdown Lane Oldmixon Weston-super-Mare. Avon B224 8NJ.

4 PET 2001 32k, green screen, little used, external cassette, large keyboard, manual, several games, Tel John on Stevenage 55421 early evenings.

4 ZX81 Sinc builf with 16k Ram, manual, psu £40 worth games on tape, including defender, asteroids, invaders, adventures, ICL. Audio course with manuals. All in perfect condition £135 Maiden head 25198.

4 ZX81, 16k, printer will manuals, Sinc built 2 Sinc Inplus program listings 3 months old cost £160 accept £150 ring Sean 0947 (Whitby) 605812.

4 PET 2001 8k new Rom green screen sound box + manuals + over 50 programs £350 (0424) 752736 anytime view Hampshire.

4 MZ-80k — 48k excellent condition, 5 months old. Small amount of software, monitor listing, basic manual, program listings, original packaging.

Owner upgrading. £300 for quick sale. Teesdale (0833) 37961. Owner upgrading. £300 for quick sale. Teesdale (0833) 37961.

Buyer collects.

ZX80 — Sinc built, both Roms

(8k fitted), both manuals. Linsac companion, psu & leads all for 240 — phone Salter on 0865 556414.

Nascom 2 32k Verorack, fan, psu, separate keyboard enclosure, 4MHz, 2400 band cassette interface, Nasera, Nassys 1 or 3, toolkit in Eprom, Pascal, Zeap2, V&T assembler, NasDis, NasDebug, 2375 J.n.o. 0632 844902 or 01 01-589 9608 Room 58.

ZX81 — 16k Sinc built with full size fuller keyboard, psu, manual, £80 of software inc liires graphics, chess, machine code assembler & compiler & man arcade games. £125. Tel: 01-657 4878.

PET 32k with cassette unit & manual. Toolkit & other Roms. Software inc games. £475 require software for 80 — column. Have 40 — column software for sale. Blackpool (0253) 869108.

VInwanted xmas gift boxed ZX81 manual leads etc, programmer course plus tapes, games etc, 16k Ram pack cost approx. £170. Accept. £120 o.n.o. Phone: Hastings 423739 anytime.

PET 2001 8k new Rom, builtin cassette, small keyboard, approx. £200 software, £350 01-947 2325 evenings.

ZX81 as new. Sinc built, complete with leads, mains adaptor, & 16k Ram. £105 on.o. Games cassette inc. Tel: 0206 74961 (eve and w/ends).

VITRS-80 Mod III 32k. Genuine Tandy UK. Epson MX80. Printer. Scripsit etc. Cass. Very little used as new. Will split. Value £1200 + sel £875 o.n.o. Rickmansworth 79767

79767.

79767.

A Acom Atom 12k + 12k Acom built 6 months old psu leads books games software worth £60 inc asterolds 747 adventure space fighter Alan Spellman 0642 211573 after 6 pm # ZX81 - 16k Ram, leads, mains adaptor, & manual; plus four games, 30 programs book & machine code book; £100. Tel: (01) 992 8141.

machine code book; £100. Tel: (01) 992 8141. ** Acom Atom 12k Ram, 8k Rom £190. Inc manual, leads, psu, atom magic book, invaders &

lots of other progs. Phone:
Grimsby (0472) 824615 after.

*Acorn Atom. 8k Rom + 12k
Ram. Acorn built, only a few
hours use. Superb B condition,
inc:—manual book of programs,
psu/leads £190. Tel: Wrington
862231 (after 7 p.m. (Std:—0934.)

*ZX81 — 16k Ram, — Sinc. built
with space intruders & Sinc
cassette. Also, understanding ZX81
Rom, 50 rip — roaring games.
£125 o.n.o. inc p+p! Phone:
(0232) 626714 after 6 pm.

*Exchange Computing from No 1
6 numbers missing for small
computer like ZX81
01-731 1509.

*Atari vcs + 6 cartridges — missile
command, invaders, adventure,
basketball, outlaw & combat
£140 o.n.o. Tel: Mark Lissak
(01) 485 8393 after 5.

*Microtan 65 — plus lower case,
power supply & ASC II keyboard
unused £90 o.n.o. Tel: 01-660 4872.

*Aculab floppy tape TRS-80
2 drives inc extended basic &
manuals. Selling because am
upgrading to disks. £300. Phone:
0272 552440 10 am to 5 pm.

*Acorn Atom 12k Rom 32k
Ram. Seikosha GP80A printer.
All leads & power supplies plus
manuals & extra software. £475
o.n.o. Tel: Swindon (0793)
812207.

*TRS-80 16k L2 all leads plus
manual, numeric keypad &
twelve games cassettes inc
invaders, Pacman scramble,
galaxians defend etc. £340 o.n.o.
Tel: Charlton on Otmoor (086733) 360.

*VIC-20 with cassette cartridge
game magazines all for £175.
Tel: 01-251 3769 after 5.30.

*Nascom 2 32k Ram, Vero rack,
cased keyboard, V+T ½ mg software controlled cassette drive with
operating system (fast!) 12 in
monitor, basic, Pascal, assembler,
various games £500 o.n.o. Tel:
01-263 6736 anytime.

*ZXXII sinc. built with 16k, psu,
guarantee, leads, manual etc.
Over 60 programs inc chess,
backgammon, draughts, Othello,
poker, pontoon, assembler & 3
books. £95. Phone: (0366)

50466.

*Atari TV game, inc asteroids,
air sea battle, street racer, casino,
space invaders, pinball, missile
command, extra paddles. cost
£270. ask for £220. Tel.
01-452 3963. Tony Chan, evening

Still guaranteed.

*ZX81 16k Sine built, Everything complete. Excellent condition. Only 2 months old. plus large amount of software & machine code manual. Only £95 o.n.o. Tel: Downham Market (0366) 38 2488.

*PET 8k-2001 — Basic 2.0, large keyboard, green screw, external cassette deck, user manual, reset switch, cover & many programs. All excellent condition. £400 Tel: Norwich (0603) 49599.

*VIC-20 + CN2 cassette deck, all leads, mint condition, also 3 books and many mags. Bargain at only £199. Tel: (021) 354 7104 evenings.

SALE

at only £199. fel: (021) 354 7104 evenings.

*ZX81 16k — Smith's purchase — 6 months old but only 4 months use. In perfect order. Replaced by MZ-80k. With some books & cassettes. £90 Huntingdon 59693 or 01-430 5660.

*ZX81, 16k, factory built, almost new, full size keyboard, QS + bug-byte software manual, leads, adaptor, plus interface magazines £120 o.n.o. Tel: (01) 353 8807 (day) (01) 946 5161 (night).

leads, adaptor, plus interface magazines £120 o.n.o. Tel: (01) 353 8807 (day) (01) 946 5161 (night).

¥ 16k ZX 80: Sinc built, psu, leads, manual, perfect working order, first £100 secures HF325 advanced scientific calculator includes 15 storage registers, hyperbolics & normal distribution, first £35 secures 0.1-882 9444.

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\$\frac{2}{4}\text{Acorn Atom} - 12k RAM +8k ROM, Acorn built, exc cond. Power supply, leads, manuals inc. Also Astrobirds, Space Invaders, Pinball programmes,

D

#165 the lot. Phone Kevin 051
334 6704.

** ZX81 - +16k RAM, Sinc built, leads, pau manual, little used, mint cond. 285. Ring Preston
744680 STD code 0772.

** ZX80 - 16k Sinc built, 8k
ROM, ZX printer in orig. box.
Manuals, many games and business programs on cassette, several books and interface/sync magazines. £150. Tel: 041-644 2450.

** Acorn Atom - 12k ROM, 12k
RAM, tape, leads, manual, power supply, s/ware inc Atom Invaders, Othello etc. 6months old. £200.

Owner purchasing bigger machine.
01-686 9780 any time.

** MX-80K - 48k, VGC, boxed, Basic, Fortran, Systems program, ZEN, disassem, Chess, Invader, Monaco-GP, monitor list, manuals, Sargon list, Manchester delivery, Quick sale only, £299. Tel:
Glossop 3019.

** T159 + PC100C Printer — exc cond, Boxed with master, maths utilities, RPN, Sim modules, also lab chem printer utilities packets + mag cards. £210. Tel: Maurice, Wantage 2929 x2426 9—5pn.

** Atari 800 — 32k RAM with program recorder, Joysticks, Star Raiders, 3 adventures and Galactic Empire, only 6months old, £600.

Ruislip 72696.

** Video Genie — 16k complete with sound, arrow keys, VU meter and leads etc, in orig box + books and cassettes (M/L utilities + games). £240. Tel: 0530 413974.

** Atom — Acorn built, 12k + 12k + 4k, ROM floating point, + VIA + + 85U + leads, manual, s/ware + Getting Acquainted, worth £55, only 2 months old.

Worth £300, sell for £235 ono. Job lot. Tel: 01-607 9778 after

6.30.

*Superboard II — £110 ono, psu, programmable sound generator, new metal case, all manuals, exc cond. Ring 04946 5311 after 6.

*ZX81 — Sine built, + 16k RAM s/ware cassettes 1,3,4,5. Full guarantee £75 ono. Cutting, Leicester (0533) 394171. psu, books, leads, all included.

*Video Genie — 16k TAB keys, vu meter. 12 months old, s/ware inc. Sargon, Ghost Town, Invaders, books etc. Bargain for quick sale £230. Phone Juan, Weybridge 53851 eve.

inc. Sargon, show ders, books etc. Bargain for quick sale £230. Phone Juan, Weybridge 53851 eve.

¥ UK101 — cased, 16k, 9amp supply. All monitors 300/600 haud, ½MHz, 16/32 screen colour graphics, Basics 1,3,4, masses of s/ware, Space Invaders, Forth assembler, extra RAMs, £220 ono. Phone Hamilton 426973.

‡ Atari 400 — 16k, 410 program recorder, 2 Joysticks, 2 psu's and manuals, 4 months old, £380.

Tel: (0443) 450840

‡ ZX81 — 16k RAM, exc cond, little use. All leads, manual power supply, packaging, inc. best games tapes, Asteroids, caterpillar, 3D Maze etc. £85.

Tel: Lewis PU Maze etc. £85.

Tel: Lewis PU Maze etc. £85.

after 6.

**PET 3016 — 16k, new ROM, large keyboard cassette, 18 months old. Exc cond. Small selection of programs and books \$350, ono. Tel. Pill 2029 after 6.30pm or w/ends.

**ZX81 — +16k, Sinc built + adaptor, leads, tape recorder, games tapes. Guaranteed. 3 months old. Bargain \$39. Tel:

0385 734045. The Cottage, Flass Hall near Esh Winning, Durham

Hall near Esh Winning, Durham City.

WUK101 — 8k, cased with cegmon. 10k Basic, awe Basics 3,45. 300/600/1200 Baud,
1.2MHz. Games inc Invaders £280. Ikegami 9in b/w monitor £80. Whole lot inc cassette recorder £360. Tel: Erith 33906.

WVIC-20 — datasette plus 3k RAM, prog ref guide intro to Basic two learning cassettes revealed, £285 ono. Tel: Basingstoke 0256 62142 eve.

W Nascom 2 — 3A psu, 32k,

two tearning casettes revealed, £285 ono. Tel: Basingstoke 0256 62142 eve.

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s/ware. £399 ono. Tel: Northampton 28556 eve.

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manual, Old style, will accept any
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CV11 5NX.

**Video Genie plus TRS-80 —
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tiny Pascal and books on same.

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**ZX81 — Sinc built, reliable 16k,
3 months old, leads **manual, useful book & at least 20 programs,

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w/days, w/ends, anytime.

★ AIM 65 — 16k RAM assembler, Basic 30 printer, rolls cased £350 ono paper punch and reader £150 ono Darlington (0325) 64477
DL38JP Appleton, buyer collects.

★ 48k Apple II — + 2 disk drives with controller board, good colour board, paddles, lots of s/ware manuals, vgc only £875. Tel: Harlow (0279) 30544.

★ PET — 32k, new ROMs, large kboard, toolkit, superchip and picchip fitted 100 + programs, books £600. High resolution graphics board 320x200 64,000 points will fit free. £100. Tel: Orpington 66.70922 eve.

★ ZX81 — 16k RAM, Sinc built, PSU + all leads, manual. Exc cond, machine code, prog book, star trek tape, Sinc tape, owner upgrading £80. Tel: 041 942 2028.

★ ZX81 — with 16k RAM, Sinc built, boxes & leads, five cassettes of s/ware inc chess, games, business, £100 ono. Tel: 01-723 0808 eve. Ask for Jon.

♣ Acorn Atom — 12k+12k with word pack ROM, two psus, leads, manual, extra books + utilities, soft vdu and business s/ware. Collect for £190. Tel: 01-349 3263.

♣ TRS80 — LH, 16k, complete televaler and residence of the program of the program

3263.

**TRS80 - Lil, 16k, complete with monitor and covers, CTR80, tape recorder, inc £100 worth of s/ware £425 ono. Also Tandy Parallel printer interface £30 ono.

Tel: Winfield, Row 3105.

**VIC20 - C2N cassette unit + 3k high res cartridge, Avenger, Super Lander also Pacman, Breakout, Joystick, 4 months old exc cond. Worth £325, sell for £275. Phone Gareth after 6pm.

ACC NEWS

Rupert Steele of the Amateur Computer Club reports the latest Club news. Contact him at St. John's College, Oxford. Enclose large SAE for sample newsletter.

The comms hacks are at it again. All sorts of people are doing all sorts of things in order to set computers to talk to each other down the phone

OEL has announced two cheap acoustic couplers, one of which is Prestel compatible (ie, receives at 1200 baud, transmits at 75 baud), and the other is V21 spec (300 baud both ways). So computer shall speak unto computer... and BT shall collect the pennies, even unto the end of the call.

Talking of expensive phone calls, a group of gentlemen wearing smart dark suits and carrying violin cases approached ACC Chairman Peter Whittle at a recent exhibition. They wanted to set up inter-computer communications between England and their Godfathers in Rome. On Tuesday May 25, initial experiments were carried out between Oxford (RML 380Z) and Rome (Apple) via CCITT V21 modems and most of Europe's PTTs. As soon as Peter manages to extract him-self from his concrete wellington boots, he'll be able to report on this experiment in international personal computing.

Continuing in an inter-national vein, OPeCC (that's Oxford Personal Computer Club), is holding a talk on 'Hobbyist Remote Networks and Bulletin Boards' at 7.30pm on 22 July in the Old Fire Station, George Street, Oxford. Contact Tim Fowler at 39 Charles Street, Oxford, OX4 3AU for more info.

Should you be as ignorant of comms as I am, I can thoroughly recommend the ACC's Newsletter "ACCumulator' for refreshment; write to me for details of ACC membership if you're not already 'in the club'. The newsletter contains quite a bit of technical background to comms, as discussed in 'Your Computer and the Telephone', the ACC sym-posium that we reported last month.

And now, the rest of the

News. . . Vernon Gifford is back on Last the android trail again. Last November, he organised the ACC National Conference on Personal Micro-Robotics (half micro-mouse, half other applications), and so he's now following it up by starting an ACC study group on the subject. At the intial meeting on 24 April this year it was decided to study microrobotic applications that could be realised for less than a thousand pounds. The group is planning to meet approximately monthly, so write to Vernon Gifford, 111 Selhurst Road, London SE25 6LH for more details.

Also setting up ACC special interest groups is Jim Turner. This time it's the 68XX(X) SIG, which is a national group looking at the 6800, 6809 and 68000 processors. The inaugural meeting of the steering committee on 17 April led to a decision to concentrate on promoting interchange of hard ware and software 'experience' between members. So anybody wishing to tell/hear of any 68XX experiences should contact Jim Turner at 63 Millais Road, London E11 4HB (01-558 3681)

While you are setting up your new group (no doubt assisted by what you read in this column), please don't restrict it to a single machine if you're locally based. There is nothing more annoying to a Spectrum user than to find that his local club is really The East Grinstead BBC Users' Group' (or TEGBUG if you like), and caters only for that one machine. General local clubs have a wider appeal, and prevent the members becoming stale for want of variety of machines.

SOS... SOS... SOS... two areas appeared notably short of computer clubs at the recent exhibitions, namely Wiltshire and the Slough area. Please can somebody out there either tell the ACC about their wonderful (but Please write to me if anything happens or is about to.

The DACS (Doncaster

Amateur Computer Society) has now been going for over a year and recently held its first AGM. Meetings are held on the first Wednesday of the month at the NCB Lodge, month at the NCB Lodge, Bennethorpe, Doncaster. Annual membership fees are a fiver and half that if you're unemployed. Secretary: Mr D M Kiss, Flat 7, 99 Thorne Road, Town Moor, Doncaster, DN1 2JT. But where does the analogue

work come into their Society?

There is also a new club in Walsall. They don't seem to have a catchy name, but they intend to meet on the second and fourth of the month (Bank Holidays excepted) at 6:45pm. The convenor is Mrs Alison Hunt, of 'Lael', 58 Princes Avenue, Walsall, West Midlands, and she has already been busy arranging discounts on software and computer insurance. They are starting a computer books library, while holding informal meetings.

The Bournemouth Computer Club also wrote to the ACC recently. They are getting involved in writing game programs, in order to learn how to write winning algorithms. Their latest project is called 'EXPLODE' - and may the Force be with them. Contact Peter Hibbs, Secretary, Bournemouth Computer Club, 54 Runnymede Avenue, Bournemouth, Dorset, BH11

There seems to be a growing feeling that the ACC should act as a kind of national coordinating body of computer clubs (hence the suggested new title 'Association of Computer Clubs'), but there are also views that the ACC should maintain its present status and high quality newsletter. In fact, the two roles, while distinct, complement each other quite well. An organisation that claims to represent the hobbyist nationally in a field as technical as this one naturally needs to have

ACC NEWS

members with strong technical backgrounds. That is what the newsletter 'ACCumulator' does; it biases the membership of the ACC

towards the technically more advanced.

This helps create a body of people to represent and coordinate hobbyist interests in the micro scene. In my view, this double role is one of the stengths of the ACC (if a bit of a strain on the committee), and this is symbolised by the fact that the initials ACC stand both for Amateur Computer Club and Association of Computer Clubs.

CTUK! CONTACTS

Ray Skinner, 62, Central Avenue, Billingham, Cleveland TS23 1LN

Rex Shipton, 17, Woodlands Av, Eastcote, Middlesex,

Vernon Gifford, 111 Selhurst Road, Croydon, London SE25 6LH

John Stephen Bone, 2 Claremont Place, Gateshead, Tyne & Wear NE8 1TL

Alan Hooley, 21, Brammay Drive, Tottington, Bury BL8 3HS.

Vernon Quaintance, 50 Beatrice Avenue, Norbury, London SW16 4UN

R L Saunders, 14 St Nicholas Mount, Hemel Hempstead, Herts,

Roger Shears, 18 Woodmill Lance, Bitterne Park, Southampton SO2 4PY Brian Taylor, Tonbridge Area Library, Avebury Avenue, Tonbridge, Kent

Robin Bradbeer, Polytechnic of North London, Holloway Road, London N7

B J Candy, 9 Oakwood Drive, Gloucester GL3 3JF

Ted Broadhead, 27 Cardinal Road Leeds LS11 8EY

Andrew Holyer, 10 Masons Field, Mannings Heath, Horsham, Sussex RH13 6JP

Brigitte Gorton, 18 Purbright Crescent, New Addington, Croydon CRO ORT.

Pam Pollicot, South Ruislip Library, Victoria Rd, South Ruislip, Middx.

Bill Gibbings, 3 Longholme Road, Retford, Notts DN22 6TU

Chris Cooper, 110, Church Rd, Hanwell, London W7.

200

Philip Joy, 130 Rush Green Road, Romford, Essex

Richard Powell, 22 Downham Court, South Shields, Tyne & Wear

Derrick Daines, 18 Cuttings Avenue, Sutton in Ash field, Notts

Keith Taylor, Carter Hydraulic Works, Thornbury, Bradford BD3 8HG

Chris Woodford. 31 Hopley Road, Anslow, Burton-on-Trent, Staffordshire

Derek Knight or Bob Carter, Rayners Lane Library, Imperial Drive, Rayners Lane, Middlesex.

Susan Kelly, Head of Reference Services, PO Box 4, Civic Centre Harrow, Middlesex,

Andrew Stoneman, 135, Birchdale Avenue, Newcastle-upon-Tyne, Tyne & Wear Alan Sutcliffe, 4 Binfield Road, Wokingham, Berks RG11 1SL

Tony Cartmell, 54 Foregate Street, Worcester WR1 1DX

Alan S Waring, 50 Drayton Gardens, Winchmore Hill, London N21 2NS

Derek Moody, 2 Victoria Terrace, Dorchester, Dorset DT1 1LS

Paul Maddison, Gardenways, Chilworth Towers, Chilworth, Southampton, SO1 7JH

Lyn Antill, 1 Defoe House, Barbican, London

Peter J Kiff, 52 Stone Road, Broadstairs, Kent CT10 1DZ Patrick Colley, 52 Queensway, Caversham Park Village, Reading, Berks RG4 0SJ

Pete Shaw, 15 St Vincent Road, Clacton-on-Sea, Essex C015 1NA

J.M.A. Kilburn, Headmaster, Shawfield Norden Community Middle School, Shawfield Lane, Norden, Rochdale OL12 7QR

Alan S Waring, Palmers Green & Guildhall, Winchmore Hill, London N21 2NS

Ron Wright or Bill Phillips Mountview Youth Centre, Mountview School, Fisher Road, Harrow Weald, Middlesex



These are all the European networks of which we're aware. Most are free — but phone them for details.

Forum-80 Hull. . . (Forum-80 H,Q) Tel: 0482 859169, System operator Frederick Brown.
International electronic mail, library for up/down loading software. Forum-80 Users Group, Pet Users section shopping list system hours, 7 days a week midnight to 8.00am, Tues/Thurs 7.00pm to 10,00pm.

Forum-80 London... Tel: 01-747 3191. System operator Leon Jay. Electric mail, library for downloading. System hours: Tues/Fri/Sun 7.00pm to 11.00 pm.

Forum-80 Milton... (TRS-80 Users Group 80-Net) Tel: 0908 566660. System Operators: Leon Heller and Brian Pain. Electronic mail, library, newsletter, TRS-80 information system hours: 7 days a week 7.00pm to 10.00 pm.

Forum-80 Holland... Operator: Nico Karssemeyer, tel 01 313 512 533. Facilities: electronic mail, program up/ downloading, shopping list. Hours: Tues-Sat 1800-0700 nightly, continuous from 1800 Sat — 0700 Tues. CBBS London... Operator: Peter Goldman, tel 01-399 2136. Facilities: electronic mail, program downloading. Hours: Wed 0700-0930 & 1900-2200, Fri 1900-2200, Sun 1600-2200.

Mailbox-80 Liverpool...051-220 9733, System Operator: Peter Tootill, Electronic mail, downloading TRS-80 information.

ACC. . . members bulletin board, Peter Whittle (0908 44262)

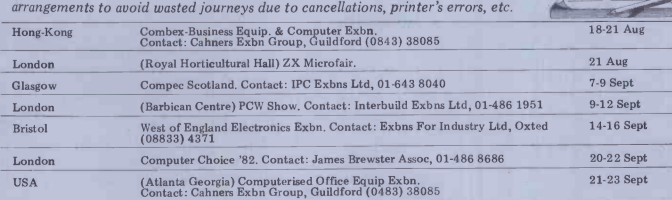
ABC-80... Stockholm, Sweden) Tel: 010 468 190522. University Research Computer. . . Sweden, Tel: 010-468 23660, guests use password "66,66" for access.

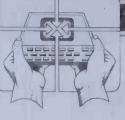
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DIARY DATA

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LEISURE LINES

by JJ Clessa

There was a good response — about 250 entries — to May's puzzle. In addition, we received about 15 entries for the April competition which had been posted second class on various dates on or after 22 April and which, obviously, didn't arrive in time to be eligible for the April prize. Let that be a warning the old PO ain't what it used to be.

Most of the entries were correct and offered both solutions: 109989 which, when multiplied by 9, gives 989901; and 219978 which, when multiplied by

4, gives 879912.

The winner, selected by random number, was Mr (or Mrs) A Marshall of Huddersfield. Well done, Mr Marshall your prize will probably be with you by the time you read this.

Ouickie

1.751

No answers, no prizes. A new-laid egg

drops six feet directly above a concrete floor without breaking. How it is done? (And it's not hard-boiled!)

Prize puzzle

It is easily shown that the sum of any number of consecutive cubes, starting at 13, is always a perfect square. Thus 13 + 23 = 9 = 32; 13 + 23 + 33 = 36 = 62; 13 + 23 + 33 + 43 = 100 = 102 etc. But in this month's puzzle, starting at 13 is not permitted. We want you to find the smallest perfect square that is the sum of at least four consecutive cubes (excluding unity). That should make the micros whirr!

Answers on postcards please to: August Prize Puzzle, PCW, 14 Rathbone Place, London W1P 1DE, to arrive not later than 31 August 1982.

PROGRAMS

PCW is interested in Basic or Pascal Programs for any popular micro - please tell us which one you wrote your program on and how much memory it uses.

Make sure your programs are fully debugged before you send them in on cassette (although we will accept disks) with a clear listing on plain paper. Documentation would be welcome, and if you want it returned please label everything with your name and address and include an SAE. Send contributions to Maggie Burton, PCW Programs, 14 Rathbone Place, London W1P IDE

TRS-80 Quadrangle

by Stephen Fawthrop and Eileen Baghoomians

This game is somewhat in the Othello pieces at the corners of a square of any style but is rather more difficult. size. Full instructions are included and but is rather more difficult. Playing can be either against the computer or against another player. The object of the game is to place four

Quadrangle will run on a TRS-80 Level 2 in 9k.

- 100 CLEAR500:DEFSTRA-E:DEFINIF-Z:POKE16396,165
 110 DIMA(1),D(1),S(1),F(70,2),G(12),M(6,6,2)
 120 CLS:PRINT0529,CHRS(23)"QUADRANGLE";
 130 PRINT0960,"BY S G FAWTHROP & E BAGHOOMIANS";
 140 FORK=1T037:READL,M:D(0)=D(0)+CHR\$(L):D(1)=D(1)+CHR\$(M):NEXT 150 FORK=1T037: READL: C=C+CHRS(L):NEXT 160 FORK=11007:READE:C=C+CHR\$(L):NEXT 160 FORK=1T070:READF(K,0):NEXT:FORK=0T011:G(K)=2[K:NEXT:G(12)=4096 170 GOSUB1170

180 CLS:PRINT"ONE OR TWO PLAYERS?"
190 B=INKEYS:IFB<"1"ORB>"2"THEN190:ELSEP=WAL(B)

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200 CLS:IFP=ITHENINPUT"YOUR NAME PLEASE";A(0):A(1)="COMPUTER":PRINT0512, "YOUR PIECES WILL BE",CHR\$(27);D(0);:FRINT0704,"IHE COMPUTER'S WILL BE",CHR\$(27);D(1); 210 IFP=2THENINPUT"FIRST PLAYER'S NAME";A(0):PRINT0128,"YOUR PIECES	•
WILL BE", CHR\$(27); D(1);	
ARE", CHR\$(27);D(0);PRINT0512.;:INFUT"SECOND PLAYER'S NAME"; A(1):PRINT0640, "YOUR PIECES ARE", CHR\$(27);D(1);:P=0	•
220 IFP=1THENPRINT@960,"LEVEL OF PLAY (1-3)";:E=INKEYS:ELSEFORK=1T01000: NEXT:E="0":GOT0240	•
230 E=INKEYS:IFE<"1"ORE>"3"THEN230 240 T=VAL(E):TS=T:S(0)=0:S(1)=0	•
250 RP!=RND(0)*2.5+3.5:RN!=RND(0)*2.5+2.5:RM=50:ZX=0:CLS 260 IFA(1) <>"COMPUTER"THEN 310	
270 IFT<3THENP=1:GOTO310 280 PRINT"DO YOU WANT TO GO FIRST?":B=INKEYS	•
290 B=INKEYS: IFB=""THEN290ELSEIFB="Y"THENP=0:ELSEIFB="N"THENP=1:ELSE290 30 CLS: IFFB="Y"THENZX=1	•
310 FORK=0706:FORL=1706:M(K,L,0)=-1:NEXT:M(K,0,0)=0:FORM=1702:FORL=0706: M(K,L,M)=0:NEXT:NEXT:NEXT:GOSUB1050 M(K,L,M)=0:NEXT:NEXT:NEXT:NEXT:NEXT:NEXT:NEXT:NEXT	•
330 1FP=1ANDA(P)="COMPUTER"THENIFZX=11HENQ=PIGOTO780:ELSEZX=1:G=RND(4)+2 :IFG<6THEN350:ELSEG=4+(RND(2)+1)+SGN(RND(0)5):GOTO350	
340 B=INKEY\$:IFB=""THEN340ELSEG=VAL(B) 350 IFB="0"THENGOSUB1010:GOTO320ELSEIFB="H"THENG=0:T=3:GOTO780	•
360 IFG<10RG>7THENPRINT0896,"YOU HAVE MADE AN UNACCEPTABLE MOVE, ";:PRINT"PLEASE TRY AGAIN";:FORK=1T0750:NEXT:GOT0320	•
370 G=G-1:IFM(G,0,0)=6THENPRINT0896,"THE COLUMN CHOSEN IS OCCUPIED, "J:PRINT"PLEASE TRY AGAIN";:FORK=1T0750!NEXT:GOT0320	
380 T=TS: IFB="H"THENPRINT0896," I RECOMMEND"; G+1;". "A\$(0)"'S MOVE"; :GOTO340	
390 M(G,0,0)=M(G,0,0)+1:M(G,M(G,0,0),0)=P:GOSUB400:GOSUB420:IFE<>"Y"THEN GOSUB520:GOTO660:ELSEGOTO660	•
400 IFP=1ANDA(P)="COMPUTER"THENPP=835+8*G-128*M(G,0,0):FORK=1T09: PRINT*PP,D(P)::FORL=0T050:NEXT:PRINT*PP,C::FORL=0T050:NEXT:NEXT	•
410 PRINT0835+G+8-128+M(G,0,0), D(P); RETURN 420 Q=P:X=G:Y=M(G,0,0)	
430 ONERRORGOTO490:E="N" 440 FORK3=1TO6:IFK3=YTHEN470	•
450 IFM(X.K3,0)=QANDM(X+Y-K3,Y,0)=QANDM(X+Y-K3,K3,0)=QTHENE="Y":Y8=1: GOTO480	•
460 IF M(X,K3,0)=Q AND M(X-Y+K3,Y,0)=Q AND M(X-Y+K3,K3,0)=Q THENE="Y": Y8=-1:GOTO480 470 NEXT	
480 ONE RRORGOTO 0 : RETURN 490 IF (ERR=80 RERR=16) ANDERL=450 THEN RESUME 460	Ĭ
500 IF(ERR=80RERR=16) ANDERL=460 THEN RESUME 470	•
520 VL=(2(X)OR2((Y+6):FORK4=1T070:VM=VLANDF(K4,0):IFVM=VLTHENGOSUB540 530 NEXT:RETURN	•
540 IFP=!THEN600ELSEIFABS(F(K4,1))>5THEN RETURNELSEIFF(K4,1)<0THEN620ELSE F(K4,1)=F(K4,1)+1:IFF(K4,1)=1THENF0=IELSEIFF(K4,1)=2THENF0=2ELSEF0=	•
550 US=1	
560 FORU=0TO12:VX=F(K4,0)ANDG(U):IFVX=0THEN580 570 IFU<7ANDU <xthenu1=uelse:ifu>6ANDU<xythenu2=u-6< th=""><th>•</th></xythenu2=u-6<></xthenu1=uelse:ifu>	•
580 NEXT:M(X,U2,U5)=M(X,U2,U5)+F0:M(U1,Y,U5)=M(U1,Y,U5)+F0:M(U1,U2,U5)+F0:M(U1,U2,U5)+F0:M(U1,U2,U5)+F0:M(U1,U2,U5)+F0:M(U1,U2,U5)+F0:M(U1,U2,U5)+F0:M(U1,Y,U5)=M(U1,Y,U5)+F0:M(U1,Y,U5)+F0:M(U1,Y,U5)+F0:M(U1,U2,U5)+F0:M(U1,Y,U5)=M(U1,Y,U5)+F0:M(U1,Y,U5)+F0:M(U1,U2,U5)+F0:M(U1,Y,U5)+	•
600 IFABS(F(K4,1))>5THENRETURNELSE IFF(K4,1)>0THEN640ELSEF(K4,1)=F(K4, 1)-1:IFF(K4,1)=-1THENF0=IELSEIFF(K4,1)=-2THENF0=2ELSEF0=7	
610 U5=2:GOTO560 620 IFF(K4,1)=-1THENF0=-1ELSEIFF(K4,1)=-2THENF0=-2ELSEF0=-7	_
630 GOSUB610:F(K4,1)=10:RETURN 640 IFF(K4,1)=1THENF0=-1ELSEIFF(K4,1)=2THENF0=-2ELSEF0=-7	•
650 GOSUB550:F(K4,1)=-10:RETURN 660 FORG=0T06:IFM(G,0,0)=6THENNEXT:ELSE680	•
670 IFE<>"Y"THENPRINT0896,"THE GAME IS A DRAW"; GOTO750 680 IFE<>"Y"THENP=(P+1)AND1:GOTO320:ELSES(P)=S(P)+1:PRINT0896,CHR\$(250):	
PRINT8896.A(P)" WINS ";:PRINT84+31*P,A(P)S(P); 690 FORL=1T09:PRINT8835+8*X-128*Y,C;:PRINT835+8*X-128*K3,C;:PRINT835+8 *(X+Y8*(Y+K3))-128*Y,C;:PRINT8835+8*(X+(Y+K3)*Y8)-128*K3,C;	-
700 FORM=1T050:NEXT 710 PRINT0835+08+X-128*Y,D(P);:PRINT0835+08*X-128*K3,D(P);:PRINT0835+0*(X+	•
Y8*(Y-K3))-128*Y,D(P);:PRINT@835*8*(X*(Y-K3)*Y8)-128*K3,D(P);	•
720 FORM=1T050:NEXT	
740 GOSUB1020 750 PRINT0920,"DO YOU WISH TO PLAY ANOTHER GAME?":E=INKEYS	•
760 E=1NKEYS: IFE=""THEN760ELSEIFE <> "Y"THENENDELSEPRINT"ARE THE PLAYERS THE SAME?":E=1NKEYS	•
770 E=INKEY\$: IFE=""THEN770ELSEIFE <> "Y"THEN180ELSE250 780 PRINT" THINKING"; :FORK=0T06: PRINT".";	•
790 IFM(K,0,0)=6THEMM(K,0,1)=-1000:GOTO810 800 R=K:S=M(K,0,0)+1:GOSUB1090:M(K,0,1)=VX 810 NEXT:GOSUB990:IFM(G,0,1)>998THEN380	

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PROGRAMS

	820		
	830	1FVX=1000THENM(K,0,1)=-999 1FM(K,0,1)>-999THENPRINT".";;Q=P:R=K:S=M(K,0,0)+1:GOSUB1100:M(K,	
•		0,1)=VX	D
		NEXT IFT=1THEN960ELSE1FT=2THENGOSUB1120:GOTO960	
•	860		•
	870	0,0)=M(K,0,0)+1 FORM=0T06:IFM(M,0,0)=6THENM(M,0,2)=-1000:GOT0880ELSEG=(P+1)AND1:	
•			•
		NEXT:PRINT"."; FORLP=1T04:L=-100:FORM=0T06:IFM(M,0,2)>LTHENL=M(M,0,2):LQ=M	
•	900	NEXT:M(LQ,0,2)=-1000:M(K,0,1)=M(K,0,1)-L+RNI	•
		NEXT Q=P:R=K:S=M(K,0,0)+1:GOSUB1090:1FVX=1000THENM(K,0,1)=M(K,0,1)-RN!*RM	
•	000		•
		M(K,0,0)=M(K,0,0)-1:M(K,M(K,0,0)+1,0)=-1 PRINT"-";	
•		NEXT: Q=P PRINT0896, CHR\$(254);	•
		G0 SUB990	
•		GOT0380 G=-1:L=-1000:FORK=0T06:1FM(K,0,1)>LTHENL=M(K,0,1):G=K:ELSE1FM(K,	•
	330	0.1)=LTHENIFABS(3-K) <abs(3-g)thenl=m(k,0,1):g=k< th=""><th>0</th></abs(3-g)thenl=m(k,0,1):g=k<>	0
•		D NEXT: RETURN CLS: GOSUB1050	•
•		F08K=8T06+F0BI=1T06	•
) IFM(K,L,0)<>-1THENPRINT0835+8*K-128*L,D(M(K,L,0));) NEXT:NEXT:RETURN	
•		W. FOUR GURS AND FORD - I TOO FORDS - I TOO M - MARA DRINTAM FIANCY TAMEMA 6 /4	
	1060	NEXT PRINT04,A(0)S(0);:PRINT035,A(1)S(1);	
•		The same and the s	
		PRETURN VX=0:X=R:Y=S:GOSUB430:IFE="Y"THENVX=1000:RETURN:ELSEQ=(Q+1)AND1:	
•		X=R:Y=S:GOSUB430:Q=(Q+1)AND1:IFE="Y"THENVX=999:RETURN:ELSERETURN	
) IFP=0THENUX=M(K,M(K,0,0)+1,1)ELSEVX=M(K,M(K,0,0)+1,2)) RETURN	
•		FORK=0T06:IFM(K,0,1)<-997THEN1160:ELSEM(K,M(K,0,0)+1,0)=1:M(K,	•
	1136	0,0)=M(K,0,0)+1 1FM(K,0,0)<6THENQ=(P+1)AND1:R=K:S=M(K,0,0)+1:GOSUB1100:M(K,0,	
•		1)=M(K, 0, 1)-RP!+VX	•
_		3 M(K,0,0)=M(K,0,0)-1:M(K,M(K,0,0)+1,0)=-1 3 Q=(P+1)+1:R=K:S=M(K,0,0)+1:GOSUB1100:M(K,0,1)=M(K,0,1)+RP!*VX:	
•	1166	M(K,0,1)=M(K,0,1)*5+RND(4) PRINT".";:NEXT:Q=P:RETURN	•
•		CLS:PRINT"	•
		INSTRUCTIONS	_
•	AT	THE BEGINNING OF THE GAME YOU WILL BE GIVEN THE OPTION OF HER PLAYING AGAINST THE COMPUTER OR AGAINST ANOTHER PLAYER.	•
•		OBJECT OF THE GAME IS TO PLACE FOUR OF YOUR PIECES AT THE NERS OF A ";	•
	1180	PRINT"SQUARE. THE FIRST TO DO SO IS THE WINNER.	
•			•
		COLUMNS ARE INDICATED BY NUMBERS FROM ONE TO SEVEN. IN ER TO MAKE A MOVE SIMPLY PRESS THE NUMBER CORRESPONDING TO	
•		COLUMN IN WHICH YOU WISH TO PLAY.	•
•	119	PRINT"	•
		ANY KEY TO CONTINUE."; 8 IFINKEYS=""THEN1200	
•		CLS:PRINT"IF YOU CHOOSE TO PLAY AGAINST THE COMPUTER YOU WILL	•
	GI VI	BE EN THE CHOICE OF THREE LEVELS OF DIFFICULTY.	
•			•
	(F0)	ANY POINT YOU CAN SEEK ADVICE FROM THE COMPUTER. TYPE 'H' R HELP) AND THE COMPUTER WILL SUGGEST A MOVE. THIS OPTION"	
•	155		•
	IF '	YOU NEED TO RECONSTRUCT THE BOARD (AFTER ACCIDENTALLY HITTINGTHE	
•			•
	WHE	N TWO PEOPLE ARE PLAYING, THE GAME CAN BE SPEEDED UP EDITING	
		PRINT"JUST DELETE 'GOSUB5201' HOWEVER YOU WILL NOT GET ANYMEANINGF	•
•		UL HELP IF YOU THEN TYPE 'H'.	•
		ANY KEY TO CONTINUE."	
•		FINKEYS=""THEN1230 RETURN	•
	1256	DATA 176,176,176,176,176,176,176,176,176,176	
•		DATA 176,176,176, 26, 26, 24, 24, 24, 24 DATA 24, 24, 24, 24, 24, 24, 24, 24, 24	•

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```
191, 191, 191, 128, 191, 128, 191, 128, 191, 128
               DATA
                                                                                                                                          .
       .
                                                                                                                                          .
       1330 DATA 128, 26, 24, 24, 24, 24, 24, 24, 24, 24, 128
1340 DATA 128,128,128,128,128,128, 26, 24, 24, 24
1350 DATA 24, 24, 24, 24,176,176,176,176,176,176
      1350 DATA 176
1360 DATA 176
1370 DATA 387, 390, 396, 408, 432, 480, 771
1380 DATA 774, 780, 792, 816, 864,1539,1542
1390 DATA1548,1560,1584,1632,3075,3078,3084
                                                                                                                                          •
                                                                                                                                          1466
              DATA3096, 3120, 3168, 6147, 6150, 6156, 6168
      1410 DATA6192,6240, 645, 650, 660, 680, 720
1420 DATA1285,1290,1300,1320,1360,2565,2570
      1430 DATA2580,2600,2640,5125,5130,5140,5160
1440 DATA5200,1161,1170,1188,1224,2313,2322
                                                                                                                                          •
      1450 DATA2340,2376,4617,4626,4644,4680,2193
                                                                                                                                          •
```

UK 101 Conversion of units

by I H & O M Ashton

Those readers involved in scientific areas of work or play may well find this program a useful aid — especially if, as many people do, they still think in imperial units. A menu of 9 types of conversion tables is presented, eg, weight or mass, pressure, volume, length, area and velocity. A single (relevant) keystroke will give a menu related to the table required. Conversion is controlled by numeric input from the user to a limit of 13 conversions. Conversions may be chained together to allow for relations of units which are not available directly from the program

and in the case of an incorrect selection the menu is again offered to the user.

The program will run as listed on a UK101 with CE1 monitor, using 5k in memory. As CE1 is rather less common than Cegmon, modifications for use under the latter are as follows:

Line 80 should read: FOR A=570 TO 584: READ B: POKE A,B: NEXT Line 180: NEXT: POKE 538,58: POKE 539, 2 Line 990: DATA 104,76,155, 255 and line 12000: POKE 11,236: POKE 12,251: X=USR (X): PRINT CHR\$ (26): RETURN



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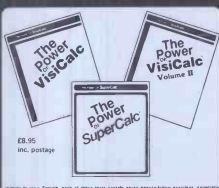
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PROGRAMS

340 PRINT"To continue this conversion (Press A)"
350 PRINT"For a NEW conversion (Press N)
355 PRINT" If you have finished (Press F)";
360 GOSUB12010:IFE=78THENPRINT:RUN
370 IFE=65THENPRINT:F=G:GOTO135 380 IFE=70THENEND 980 DATA72,165,19,208,6,133,20,169,48,133,19
990 DATA104,76,105,255
1000 DATALength,Area,Volume and Capacity
1010 DATAPower Energy & Force,Pressure,Acceleration 1020 DATAVelocity, Weight or Mass, Miscellaneous 2000 DATAInches, 25.4, Millimetres 2010 DATAYards, .9144, Metres 2020 DATAYards, .9144, Metres 2030 DATAMiles, 1.6093, Kilometres 2040 DATANautical Miles, 1.852, Kilometres 2050 DATAPence/Yard, 1.0936, Pence/Metre 2060 DATAMillimetres, 1000, Microns 2070 DATAMicrons, 1000, Milli-microns 2080 DATAMilli-microns, 10, Angstrom units 2090 DATA1/8th Inches, 3.175, Millimetres 2100 DATA1/16th Inches, 1.5875, Millimetres 2110 DATA1/32nd Inches, .79375, Millimetres 2120 DATA0, 0, 0 3000 DATASq.Inches, 6.4516, Sq.cm 3010 DATASq.Feet,.0929,Sq.Metres 3020 DATASq.Miles,2.59,Sq.Kilometres 3030 DATAPence/Sq.Foot, 10.7639, Pence/Sq.Metre 3040 DATAPence/Sq.Yard, 1.196, Pence/Sq.Metre 3050 DATASq.Yards, .83613, Sq.Metres 3060 DATAHectares, 2.4711, Acres 3070 DATAPence/Hectare, .40468, Pence/Acre 3080 DATAO,0,0 3090 DATAO,0,0 3100 DATAO,0,0 3110 DATAO,0,0 3120 DATAO,0,0 4000 DATACubic Inches,16.387,Millilitres(cm3) 4010 DATACubic Feet,.02832,Cubic Metres 4020 DATACubic Yards,.76455,Cubic Metres 4030 DATAGallons,4.5459,Litres 4040 DATAFluid Oz,28.412,Millilitres(cm3) 4050 DATAFluid Feet,28.316,Litres 4060 DATAPints,0.56824,Litres 4070 DATAPence/Foot3,35.315,Pence/Metre3 4080 DATAPence/Yard3,1.308,Pence/Metre3 4090 DATACubic Metres,219.97,Gallons 4100 DATAPence/Litre, 4.546, Pence/Gallon 4110 DATAO, 0, 0 4120 DATAO,0,0 4120 DATAO,0,0
5000 DATAHorsepower,0.7457,Kilowatts
5010 DATABtu,1.05505,Kilojoules
5020 DATATherms,105.51,Megajoules
5030 DATAFt Lbs,1.3558,Newton Metres
5040 DATAKW Hours,3.6,Megajoules
5050 DATACalories,4.1868,Joules
5060 DATAHP Hours,2.685,Megajoules DATALbf, 4.4482, Newtons 5080 DATAFt Lbs,.13826,Kilogram Metres 5090 DATAO,0,0 5100 DATAO,0,0 5110 DATAO,0,0 5120 DATAO,0,0 5120 DATAO,0,0
6000 DATABars,14.504,Lb/Sq.inch
6010 DATALb/Sq.inch,0.07031,Kg/Sq.om
6020 DATALb/Sq.inch,6.8948,KN/Sq.Metre
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6070 DATALb/Sq.Foot, WT.88,N/Sq.Metre
6080 DATAILOS Foot, WT.88,N/Sq.Metre 6080 DATALb/Sq.Foot, 4.8824, Kg/Sq.Metre 6090 DATAAtmospheres, 101.325, KN/Sq.Metre 6100 DATAAtmospheres, 1.0332, Kg/Sq.cm 6110 DATAMillimetres(Hg),.01933,Lb/Sq.in

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DATAO,0,0
.
                                                                                                                              .
      7000 DATAMetre/sec/sec,2.237,Miles/hour/sec
7010 DATAMetre/sec/sec,3.2808,Feet/sec/sec
7020 DATAMetre/sec/sec,3.6,Kmetres/hour/sec
.
                                                                                                                              .
      7030 DATAO,0,0
7040 DATAO,0,0
.
                                                                                                                              .
              DATAO, 0, 0
      7060 DATAO,0,0
7070 DATAO,0,0
.
                                                                                                                              .
              DATAO,O,O
DATAO,O,O
DATAO,O,O
       7080
      7090
                                                                                                                              .
      7100
       7110
              DATAO,0,0
              DATAO,0,0
DATAFt/minute,0.00508,Metres/Second
      7120
                                                                                                                              .
      8000
              DATAFt/Second, 1.0973, Kilometres/Hour
DATAMiles/Hour, 0.4470, Metres/Second
DATAKilometres/Hour, 54.681, Ft/minute
      8010
      8020
                                                                                                                              .
     8040 DATAKNot,1.1516,Miles/Hour
8050 DATAKnot,1.689,Ft/Second
8060 DATAKnot,51.48,Cm/Second
8070 DATAKnot,6080.2,Ft/Hour
8080 DATAKnot,0309,Km/minute
8090 DATAO,0,0
.
                                                                                                                              .
.
                                                                                                                              0
                                                                                                                              .
      8110 DATAO,0,0
     8120 DATAO,0,0
9000 DATAOunces,28.35,Grammes
9010 DATALbs,0.45359,Kilograms
                                                                                                                              .
      9020 DATAPence/Lb,2.2046,Pence/Kilogram
9030 DATATons,1.0161,Tonnes
9040 DATAPence/Ton,1.0161,Pence/Tonne
                                                                                                                              .
                                                                                                                              .
      9050 DATA0,0,0
      9060 DATAO,0,0
9070 DATAO,0,0
      9080 DATAO,0,0
      9090 DATAO,0,0
              DATAO,0,0
      9100
     9110 DATAO,0,0
9120 DATAO,0,0
                                                                                                                              •
      10000 DATADegrees C, 1.8, + 32 Degrees F
      10010 DATAO,0,0
10020 DATAO,0,0
                                                                                                                              .
      10030 DATAO,0,0
      10040 DATAO,0,0
•
      10050 DATAO,0,0
      10060 DATAO,0,0
      10070 DATAO.0.0
a
                                                                                                                              •
      10080 DATAO,0,0
      10090 DATAO.0.0
      10100 DATAO,0,0
      10110 DATAO,0,0
      10120 DATA0.0.0
       12000 POKE11,236:POKE12,251:X=USR(X):RETURN
                                                                                                                              •
      12010 POKE11, 0: POKE12, 253: X=USR(X): E=PEEK(531): RETURN
```

PET Mopup

by Roger Ash

Mopup is a frustrating, effective, but appears. Your target is to beat the simple game to run on any 'old ROM' fastest time recorded on the computer. PET. The idea is to 'mop up' blobs If you do this you start another game which appear randomly on the screen with extra blobs. by colliding with them using the rull instruction numeric keypad as a control panel. Each program. time you catch a blob another one

Full instructions are included in the

	•	170 RS=65:N=10:1M=42:SP=32:GOT0290 175 REM#### CHECK TIME ####	•
Н		180 T=INT(TI/100):IF T(=TR THEN RETURN	
П		190 TR=T:PRINT"da"TAB(5)TR:IF TF=10000 THEN210	•
		200 PRINT 302 TAB(10) TF	
П		210 IF INT(T/2)<>T/2 THEN RETURN 215 REM**** POKE IN EXTRA BLOB ****	
П		220 G=INT(RND(TI)*878)+Z:IF PEEK(Q)C)SP THEN RETURN	
П		230 POKE 0,81:F=F-1	
П	•	240 RETURN	

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250 PRINT Salatate entertained entertained ":Ts="SPRESS ANY KEY TO CONTINUES :GOSUB280 260 GET X\$:IF X\$=""THEN260 270 RETURN 275 REM#### CENTRE AND PRINT *#### 280 T=20-INT(LEN(T\$)/2):PRINT TAB(T) T\$*RETURN • • 390 00SUB280
390 0ET X*:IF X*=""THEN390
400 IF X*="?"THEN390
400 IF X*="?"THEN340
410 TF=10000:S=32768:E=32807:LL=40
410 TF=10000:S=32768:E=32807:LL=40
420 PRINT"D":Z=32889:TR=0:TI\$="000000"
425 REM*** PRINT % POKE PLAY AREA ***
436 FOR A=S TO E:POKE A.160:POKE A+LL.160:NEXT
440 PRINT"%#ITME SECS.":PRINT"#EST TIME
450 FOR A=32848 TO 33727 STEP 40:POKE A,102:POKE A+39,102:NEXT:TR=0
460 IFTF=10000THEN PRINT"%#"TAB(5)TR
470 FOR A=32848 TO 32867:POKE A,102:POKE A+880,102:NEXT:GOSUB180
475 REM** POKE IN "N" RANDOM BLOBS **
480 F=0:FOR A=1 TO N
490 B=INT(RND(TI)*878)+Z:IF PEEK(B)<>P THEN490
500 POKE B,81:NEXT • . . • . POKE B,81:NEXT REM*** POKE IN PLAYER (*) *** . . 505 510 P=Z:POKE P,M 520 P1=P • 525 REM*** GET COMMANDS ** 530 GOSUB180:IF F>-11THEN GET A*:IF A*=""THEN530 540 IF F<-9THEN700 550 IF A*="6"THEN P=P+1:GOTO640 . . 550 IF A\$="6"THEN P=P+1:GOTOG40
560 IF A\$="4"THEN P=P-1:GOTOG40
570 IF A\$="3"THEN P=P+LL:GOTOG40
580 IF A\$="2"THEN P=P+LL:GOTOG40
590 IF A\$="7"THEN P=P+41:GOTOG40
600 IF A\$="9"THEN P=P+39:GOTOG40
610 IF A\$="1"THEN P=P+39:GOTOG40
620 IF A\$="3"THEN P=P+41:GOTOG40
630 GOTO530
630 PENM*** CHECK FOR SCREEN FOGE • . . • • . 635 REM*** CHECK FOR SCREEN EDGE *** 635 REM*** CHECK FOR SCREEN EDGE ***
640 IF PEEK(P)=102 THEN P=P1
645 REM*** CHECK FOR BLOB ***
650 IF PEEK(P)=81 THEN F=F+1
655 REM*** NOVE PLAYER ***
660 POKE P1,SP
670 POKE P,M:POKE 151.1
675 REM*** CHECK FOR WIN ***
680 IF FSN-1 THEN POKE P.M:FOR A=0 TO 300:NEXT:GOTO820
690 GOTO520
695 PEM*** "PESCUE" IF LOSE *** • • . . . • 690 GOT0520
695 REM*** "RESCUE" IF LOSE ***
700 FOR A=32768 TO 32807:POKE A,SP:POKE A+40,SP:POKE A+80,SP:NEXT
710 PRINT"8";;IT\$="ABANDON PLANET!":GOSUB280:FOR A=0T0800:NEXT
720 PRINT"8";:IT\$=""":GOSUB280
730 PRINT"8";:IT\$="""":GOSUB280
740 R=P-32767;R=⟨R/40-INT⟨R/40⟩>*40+32767 . . 740 RPHINTS 7111**
740 RPH-327671R*(R/40-1NT(R/40))*40*32767
750 FORA=32769TOR:POKEA.RS:POKEA-1.SP:FORE=0TO50:NEXT:NEXT
760 FORA=8+40 TO P-40 STEP 40:POKE A.93:FOR B=0 TO 100:NEXT:NEXT
770 FOR A=0 TO 200:NEXT
780 FOR A=0 TO 200:NEXT
780 FOR A=0-40 TO R*40 STEP -40:POKE A.42:POKE A*40.SP:FOR B=0 TO 150:NEXT
780 FOR B=0 TO 30:NEXT:NEXT
810 FORB=0 TO 30:NEXT:NEXT
810 FORA=0TO103:NEXT:PRINT"CMMMM":GOTO850
820 PRINT"CMMMMMM*:TEXT TEXTS THENS70
830 N=N+2:T*="WELL DONE-":GOSUB280:PRINT
840 T*="YOU'VE BEATEN THE FRSTEST TIME":GOSUB280:TF=TR
850 PRINT:T*="NOW HIT ANY KEY":GOSUB280:GOTO900
870 T*="HARD LUCK-":GOSUB230:PRINT
880 T*="YOU DIDN'T BEAT THE FRSTEST TIME":GOSUB280:PRINT
890 FOR A=1 TO 10:GGT X*
910 GET A*:IF A*="" THEN910
920 GOTO420
930 FMM** INSTRUCTIONS **** . . • • . • • • • 935 REM*** INSTRUCTIONS **** 940 PRINT"<u>"DOORD"</u> 950 T\$="MOP-UP IS A SIMPLE BUT":GOSUB280 960 PRINT:T\$="INFURIATING GAME":GOSUB280 970 PRINT:T\$="IN=WM######":GOSUB280:PRINT 970 PRINT:T\$="M########":GOSUB280:PRINT 980 T\$="THE IDEA IS TO ZOOM ABOUT THE" 990 GOSUB280:PRINT:T\$="TO CONTROL YOUR MAN":GOSUB280 1000 GOSUB280:PRINT:T\$="TO CONTROL YOUR MAN":GOSUB280 •

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```
PRINT:T*="(WHO LOOKS LIKE THIS)":GOSUB280
PRINT:T*="*":GOSUB280:GOSUB250
                                                                                                                                 .
              PRINT"CHANG"

T*="TAKING 5 AS YOUR CURRENT POSITION
.
      1050 GOSUB280:PRINT:IT*="THE OTHER KEYS REPRESENT"
1060 GOSUB280:PRINT:IT*="THE POINTS OF THE COMPASS"
1070 GOSUB280:PRINT:IT*="THUS:-":GOSUB280:PRINT:PRINT
                                                                                                                                 •
             T$="\ 8 \/":GOSUB280
T$= "7 | 9":GOSUB280
T$= "\ | \/":GOSUB280
     .
                                                                                                                                 .
                                                                                                                                 .
                                                                                                                                 .
                                                                                                                                 •
      1310 0070410
                                                                                                                                 .
```

Apple Lifespan

by Frank Laughton

This well-presented program will give the history of illness in your family and you a projected lifespan — ie, it'll tell you how much longer you're likely to be alive. From using it I don't think the PCW editors will be around much longer and apparently I'll only be around for another 29 years or so which I wouldn't exactly call a generous estimate for one of my tender years. . .

The program asks you several questions about whether or not you smoke, how much if you do, how much exercise you take, what type of work you do, how much alcohol you drink and the like. It also asks questions about

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```
REM
     INTRO
     40
         GOSUB 1390
     50 REM
SET TOP MARGIN
           POKE 34.3: CALL - 990
     SET DATUM LIFESPAN
           CLEAR STT = 72
.
           REM
     PERSONAL DATA
             CALL - 198

VTAB 2: CALL - 958: HTAB 13
: SPEED= 100: INVERSE : PRINT
"PERSONAL DATA";: NORMAL
CALL - 868: SPEED= 255
     110
             REM
     130
AGE?
             GOSUB 450: GOTO 270
     150
MAIN
             HTAB 1: PRINT A$;"?";
FOR DOT = PEEK (36) TO 35: PRINT
".";: NEXT
```

180 HTAB 36: CALL - 868: PRINT	
" ":: GET R\$	
190 DN R\$ = "Y" GOTO 200: DN R\$ =	
"N" GOTO 210: GOTO 180	•
200 Y% = 1 T = Y: GOTO 220	- 1
210 Y% = 0:T = N	
220 PRINT RS:TT = TT + T; PRINT	"
: RETURN 230 REM	
READ DATA	ы
NED DATA	
240 READ A\$, Y, N&ND = ND + 1	
250 RETURN	
260 REM	-1
AND ASK THE QUESTION	J
270 GOSUB 240: GOSUB 150	1
280 REM	
LOGIC	ы
290 IF ND = 1 AND NOT Y% THEN E	
300 IF ND = 2 THEN SX% = Y%	
310 ON (ND = 3) * Y% GOSUB 240	
320 ON (ND = 8) * EM% GOSUB 240	
330 ON (ND = 10) * NOT Y% GOSUB	
240 340 ON (ND = 12) GOSUB 490	
350 ON (ND = 14) * Y% GOSUB 240	
360 DN (ND = 17) * Y% GOSUB 240	
	_



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PROGRAMS

L		r nou
\equiv		
	370	ON (ND = 21) * Y% GOSUB 240 ON (ND = 21) * Y% GOSUB 240
	380	ON (ND = 21) * Y% GOSUB 240
	390 400	ON (ND = 22) * Y% GOSUB 240 ON (ND = 25) * Y% GOSUB 240
	410	ON (ND = 25) * Y% GOSUB 240
		ON (ND = 26) * Y% GOSUB 240
		ON (ND = 29) GOTO 860
1	430	80T0 270 REM
		AGE GROUP
	450	HOME : PRINT "1) UNDER THIR
	460	PRINT "2) BETWEEN 30 AND 40
	700	" DETWEEN SO AND TO
	470	PRINT "3) BETWEEN 40 AND 50
	400	POINT HAS DETHEN EQ AND (A
	480	PRINT "4) BETWEEN 50 AND 60
	490	PRINT "5) BETWEEN 60 AND 70
		"
	500	PRINT "6) OVER 70" PRINT : PRINT "WHICH AGE GRO
	510	UP ARE YOU? ";
	520	GET R\$
	530	R = VAL (R\$): IF R < 1 OR R >
1	540	6 THEN 520
	550	IF R < 5 THEN GOSUB 240 PRINT R: IF R = 1 THEN 570 AGX = 1:TT = TT + R
	560	AG% = 1:TT = TT + R
	570	PRINT
	580 LOCA	REM
	LOCH	1.0.1
-	590	PRINT "1) ENGLAND"
•	600	PRINT "2) WALES" PRINT "3) SCOTLAND"
	610	PRINT "3) SCOTLAND" PRINT "4) N. IRELAND"
	630	PRINT "5) ELSEWHERE IN THE
		U.K"
	640	PRINT : PRINT "WHERE DO YOU
1	650	LIVE?"; GET R\$:R = VAL (R\$): IF R <
	""	1 DR R > 5 THEN 650
	660	IF R < = 2 THEN TT = TT + 1
	670	PRINT R: PRINT : RETURN
		REM : FRINT : RETURN
1	LIFE	STYLE DATA
	690	CALL - 198
	700	HOME : VTAB 2: CALL - 868:
		INVERSE : HTAB 13: SPEED= 100:
		PRINT "LIFESTYLE DATA":
	710	NORMAL : SPEED= 255: PRINT REM
1_		EXERCISE?
•	1000	
	720	PRINT "STRENUOUS EXERCISE FO
	730	R AT LEAST HALFHOUR" PRINT "1) NONE
	740	PRINT "1) NONE PRINT "2) TWO OR THREE TIME
	ł	S/WEEK
•	750	PRINT "3) FIVE TIMES/WEEK
	760 770	PRINT "WHICH OF THE ABOVE? .
•		***************************************
	780	GET R\$:R = VAL (R\$) & IF R < 1 OR R > 3 THEN 780
	790	1 DR R > 3 THEN 780 IF R = 1 THEN T = 0
	800	IF R = 2 THEN T = 2
	810	IF R = 3 THEN T = 4
	820	PRINT R: PRINT :TT = TT + T:
	830	ND = ND + 1 IF EM% THEN GOSUB 240: GOSUB
•	300	240
	840	RETURN
	850 CHEC	REM CK ON SEX & AGE
•	CHEL	N DI DEA & MUE
	860	GOSUB 240: IF NOT SX% THEN
•		GUSUB 240
	B70	IF SX% AND NOT AG% THEN 900
	880	GOSUB 160
•	890	REM
	THIS	IS IT
•	900	POKE 34,0: VTAB 2: CALL - 9
		58: CALL - 198
-	910	58: CALL - 198 INVERSE : HTAB 13: PRINT "FR
		ANK LAUGHTON": NORMAL

720	VTAB 10		ч
930	PRINT " **************		

750	VTAB 12: HTAB 3: PRINT "YOUR		
	PROJECTED LIFESPAN IS "; TT;		
	" YRS. "	•	
760 770	SPEED= 255 PRINT : PRINT " ********		
,,,	************		
780	REM		
DIRE	WARNING DEPT.		
300	TE TT / AS THEN DOINT . SLACH	•	
770	IF TT < 45 THEN PRINT : FLASH : HTAB 17: PRINT "URGENT": PRINT		
	"SWIFT CHANGE IN LIFESTYLE R ECOMMENDED!": NORMAL		
	ECOMMENDED!": NORMAL		
	REM		
וו טע	AGAIN?	•	
1010	POKE - 16368,0	М	
020	VTAB 19: HTAB 5: PRINT "AND		
	VTAB 19: HTAB 5: PRINT "AND THER LIFESPAN PROJECTION? ";		
1030	GET R\$: IF R\$ = "Y" THEN		
1030	RESTORE : GOTO 40		
1040	RESTORE : GOTO 60 HTAB 2: VTAB 19: PRINT "I W		
	18H YOU A LONG AND HAPPY LIF		
	E": VTAB 23		
1050	END REM		
ATAC	STATEMENTS % VALUE		
	S		
		Ιi	
1070	DATA ARE YOU STILL IN EMPLO		
1080	YMENT, 3, 0 DATA ARE YOU MALE3 4		
1090	DATA ARE YOU MALE, -3,4 DATA DO YOU LIVE IN AN U		
	RBAN AREA WITH A		
	HALF MILLION+ POPULATION, -2,		
100	DATA DO YOU LIVE IN A TOWN		
1100	WITH A POPULATION	Ш	
	OF UNDER 10000,2,0	Н	
1110	DATA DID ANY GRANDPARENT L		
1120	IVE TO 85,2,0		
1120	DATA DID ALL FOUR LIVE TO F		
1130	DATA DID EITHER PARENT DIE		
	(NATURALLY) BEFORE THE		
1140	AGE OF FIFTY, -4,0 DATA HAS ANY PARENT/BROTH		
1 40	ER/SISTER UNDER FIFTY GO		
	T CANCER OR HEART TROUBLE		
	OR HAD DIABETES SINCE CH		
1.50	ILDHOOD, -3,0		
1150	DATA DO YDU EARN MORE THA N £25000 P.A,-2,0		
1160	DATA DID YOU ENTER/FINISH		
	UNIVERSITY, 1, 0		
170	DATA WITH A GRAD. DR PROFESS		
180	IONAL DEGREE, 2, 0 DATA DO YOU LIVE WITH SOMED	ш	
	NE,5,-1		
190	NE,5,-1 DATA DO YOU WORK BEHIND A D		
	ESK, -3,0		
200	DATA DOES YOUR WORK REQUI RE PHYSICAL LABOUR.3		
	RE PHYSICAL LABOUR, 3		
210	DATA DO YOU SLEEP 10 HOURS+		
	PER NIGHT, -4,0 DATA ARE YOU INTENSE OR AGG		
220	DATA ARE YOU INTENSE OR AGG	اءا	
230	RESSIVE, -3,0 DATA ARE YOU EASY-GOING AND		
	RELAXED, 3, 0		
240	DATA WOULD YOU SAY YOU WERE		
250	HAPPY, 1, -2		
230	DATA HAVE YOU BEEN BOOKED F OR SPEEDING IN THE LAS		
	T YEAR,-1,0		
260	DATA DO YOU SMOKE MORE THAN		
	TWO PACKS . OF CIGARET	•	
270	TES A DAY, -8,0 DATA DO YOU SMOKE ONE TO TW		
	O PACKS OF CIGARET		
	TES A DAY, -6,0		
280	DATA DO YOU SMOKE HALF TO O		
	NE PACK OF CIGARET		





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	1300 DATA ARE YOU OVERWEIGHT BY 50LBS OR MORE, -B, 0
	1310 DATA ARE YOU OVERWEIGHT BY
•	30-50LBS,-4,0 1320 DATA ARE YOU OVERWEIGHT BY
	10-30LBS,-2,0 1330 DATA DO YOU HAVE DANGEROUS
	PASTIMES, -5,0 1340 DATA DO YOU ENJOY REGULAR B
•	RISK WALKS, 2.0 1360 DATA DO YOU HAVE ANNUAL CHE
	CK-UPS, 2, 0 1370 DATA DO YOU SEE A GYNAECOLO
	GIST ANNUALLY, 2, 0
	INTRO
	1390 TEXT : HOME : INVERSE : PRINT " LIFESPAN PREDICTIO
	N "
	1400 HTAB 13: PRINT -"FRANK LAUGH TON
	1410 NORMAL : PRINT
	1420 PRINT "WE'RE ALL GOING TO L
	IVE LONGER. OR SO THE EXPE
•	RTS TELL US. IN FACT, EVERYB

٠		
	ODY HAS THE BIOLOGICAL CAPAC ITY TO LIVE UNTIL THEY A RE 100 AND COLLECT THAT TELEGRAM FROM THE MONARCH. 1430 PRINT 1440 PRINT "BUT WHETHER WE MAKE	•
	THE CENTURY DEPENDS NOT ONLY ON HOW WE TREAT OUR BODIES BUT HOW WE LIVE, LOVE, EAT & EARN.	•
	1450 PRINT : PRINT "THE AVERAGE LIFESPAN IN ENGLAND AND WALES IS 69.9 FOR MEN, AND 7 6 FOR WOMEN.AND JUST SLIGHTL Y LOWER IN SCOTLAND AND NORT HERN IRELAND.	•
	1460 PRINT & PRINT "THIS PROGRAM WAS DEVISED TO ASK THE CORRECT QUESTIONS TO ENABLE YOUR LIFE EXPECTANCY TO BE CALCULATED.	•
	1470 PRINT : PRINT : INVERSE : PRINT "PRESS SPACE BAR WHEN READY ";: CALL - 756 1480 RETURN	•
ı		

Apple Trees

by P Nowosad

Although this program has no use for an sibilities are almost infinite. applications freak, it does draw some very pretty pictures. To run, it needs Apple Pascal and the Apple Turtle Graphics package.

Trees takes about a minute to run and will produce an accurate picture of accurate, that is, as far as branch formation is concerned. Each tree is different as random number routines are employed, so the pos-

The basic theory of the program is fairly simple: a trunk is drawn, and from that branches of a reduced length which split into still smaller branches, which in turn end in small clumps of 'leaves' (green squares).

All this program requires, apart from the specified software, is to be typed in

and run

PROGRAM TREE: • . USES TURTLEGRAPHICS, APPLESTUFF; (*Include APPLE libraries*) . CONST XMAX=279: (#X max. on screen#) YMAX=191: (#Y max. on screen#) . . (*Base offset angle of branches*) (*Base ratio of branch sizes*) VAR OFFSET: INTEGER: FACTOR: REAL: . PROCEDURE BRANCH (LENGTH: REAL): (*Draw branch of given length*) . LABEL 1; (*Branch termination label*) VAR X, Y, ANGLE, Z, I: INTEGER; (#Variables on stack for recursion*) . BEGIN . (#Save end postion and orientation of parent branch#) X:=TURTLEX; Y:=TURTLEY: ANGLE:=TURTLEANG: • (*Calculate length of new branch*) . LENGTH:=LENGTH*(FACTOR*(85+(RANDOM MOD 31))/100); . IF LENGTHK 4 THEN (#Length below low limit so end with green leaves#) BEGIN . VIEWPORT (X-1, X+2, Y, Y+3); (*Leafy square*) FILLSCREEN (GREEN); 0 VIEWPORT (0, XMAX, 0, YMAX); (*Restore full screen*) . GOTO 1: END:

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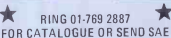
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PROGRAMS

(*Set Z to branching factor for end of this branch*) . (*Note that branching decreases further out*) • IF LENGTH<35 THEN Z:=2;
IF LENGTH<25 THEN Z:=1; . IF LENGTH<17 THEN Z:=0; Z:=Z+RANDOM MOD 2; . FOR I:=O TO Z DO . (#For each branch#) . BEGIN (*Turn turtle to new branch vector*) • TURNTO (TRUNC (ANGLE+OFFSET*(I-Z/2)) + (RANDOM MOD 19) - 9); (#Branches are brown#) PENCOLOR (ORANGE): • (#Unless out on a limb when leaf covered*) IF LENGTH<19 THEN PENCOLOR (GREEN); (#Draw branch#) MOVE (ROUND (LENGTH*FACTOR*(90+(RANDOM MOD 21))/100)): (*Recursive call for branches at end of current branch*) BRANCH (LENGTH): (*Back to end of parent branch*) • MOVETO (X,Y); END; PENCOLOR (NONE): (*Done so no pen colour*) 1: • (*Back to end of parent branch*) MOVETO (X,Y); TURNTO (ANGLE): (*Restore orientation*) END: . (#Main program#) REGIN . INITTURTLE; (*Initialise graphics*) RANDOMIZE; PENCOLOR (ORANGE): (#Random start position#) (*Draw tree trunk*) . OFFSET:=30; (*Base for branch join angles*) FACTOR: =0.72; (*Base factor for branch length*) VIEWPORT (137,144,0,50); FILLSCREEN (ORANGE); (*Define trunk window*)
(*Fill trunk*) PENCOLOR (NONE); (#Switch of pen colour#) VIEWPORT (0, XMAX, 0, YMAX); (#Reset window to full screen#) MOVETO (140,45): (*Move to trunk top*) TURNTO (90); (*Point vertically up*) BRANCH (55); (*Draw branches*) END.

Nascom Snail Racing

by Quentin King

Rather than spending your money on an expensive hat to wear at Ascot, key in this program and spend a free Saturday snail racing! This program will take bets, work out odds and keep track of who is betting on which snail.

A Nascom 2 with graphics ROM and at least 16K of RAM is the necessary The program has been hardware. extensively 'user-proofed' against invalid data input and its only failing as far as I can see is that is uses the '&' sign for

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snails - although this is likely to be a computer-imposed limitation rather than a programming short-cut. You can tell the difference between snails by the track they race in (the course is divided

into two lanes). Two to eight people can play and full instructions are within the program. Finally, the author has used '#' instead of '£' in this listing.

		Thee in (wite course is divided	
	100	CLEAR1000: GOSUB2600: GOSUB1060: GOSUB200	
		GOSUB1050: GOSUB2100: GOSUB1050: GOSUB300	
		GOSUB1050: GOSUB500: GOSUB600: GOSUB1050	
		GOSUB1700: GOSUB400: GOSUB1050: GOSUB500	
		GOSUB1020: GOSUB1050: GOSUB1800: GOSUB1020	-
		GOSUB2000:REM * Optional cheat routine *	•
		GOSUB1050: GOSUB800: GOSUB1000: GOSUB1100	
•		GOSUB1300: GOSUB1500: GOTO120	
	107	REM ************************************	
		REM *** Initialise variables ***	
		REM ************************************	•
		CLS:A\$="Snail Racing":FORJ=1T012	
		POKE3034+J, ASC (MID\$ (A\$, J, 1)): NEXT	•
		DIMP(6,1),C(6,3):WIDTH255	
		D(1)=1:D(2)=64:D(3)=-1:FORJ=1TO6:PRINT	•
		C(J, 1) = 2098 + 64 * J + J : C(J, 2) = 2994 - 64 * J + J	
		C(J,3)=2957-64*J*C(J,0)=2061+64*J*NEXT	
		D\$="0000#"	
		PRINT"Press 'ENTER' to cont"	
		S=RND(S): IFINP(0)<>253THEN280	
		RETURN	
	297	REM ***********	
		REM *** Get names ***	•
		REM ***********	
Н	300	SCREEN3, 2: PRINT "How many people wish to";	
		INPUT" play. (2-8) "; A\$: N=INT(VAL(A\$))	
	320	IFN<20RN>8THENGOSUB1050:GOTO300	•
	330	DIMZ\$(N),B(N,1):GOSUB1050	
Ш		FORI=1TON:M(I)=100:PRINT"Enter name"I;	•
	350	<pre>INPUT"please "; Z\$(I): Z\$(I)=LEFT\$(Z\$(I), 18)</pre>	
Ш		NEXT: RETURN	
	397	REM ***********	
	398	REM *** Get bets ***	
	399	REM ***********	
	400	FORI=1TON: SCREEN1, 11: PRINTZ\$(I)", you ";	
		PRINT have #"M(I)SPC(47)	
		SCREEN1, 12: PRINTSPC (190): SCREEN1, 11	
		PRINT:PRINT"Enter bet (> #9),";	
		PRINT"snail (1-6)"::INPUTA\$,B\$	
		IFVAL (B\$) < 10RVAL (B\$) > 6THEN420	
		IFVAL (A\$) >M(I) DRVAL (A\$) <10THEN420	
		B(I,0)=INT(VAL(A\$)):M(I)=INT(M(I)-B(I,0))	
	480	B(I,1)=VAL(LEFT\$(B\$,1)):NEXT:RETURN	
		REM *************	
		REM *** Display Money ***	
		REM *************	
		POKE2067, 144: POKE2094, 145: POKE2131+64*N, 146	
•	510	POKE2158+64*N, 147: A\$=CHR\$ (152): B\$=CHR\$ (148)	
		SCREEN11, 1: FORI=1T026: PRINTA\$; : NEXT	
	530	FORI=1TON: SCREEN10, 1+I	
		PRINTB\$" "Z\$(I)RIGHT\$(D\$,20-LEN(Z\$(I)));	
	550	C\$=MID\$(STR\$(M(I)),2)	
_	330	C7-1120 C3 TC	_



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PROGRAMS

		_
	CAN DELLE ESTA (DA A LEMONAL MONTO)	1
8	560 PRINTLEFT\$(D\$,4-LEN(C\$))C\$" "B\$:NEXT 570 SCREEN11,I+1:FORI=1T026:PRINTA\$;:NEXT	ľ
	580 RETURN	
	597 REM ###################################	1
	598 REM *** Terminate game option ***	1
Н	599 REM ********************	
•	600 SCREEN1, 12: PRINT: IFX=0THENGOSUB1020: RETURN	1
	610 PRINTTAB(8) "Press 'ENTER' for another race"	
•	620 PRINTTAB(8) "Press 'SHIFT' to end the game"	
	630 IFINP(0)<>253ANDINP(0)<>239THEN630	
	640 IFINP(0)=253THENRETURN	
	650 FORI=N-1T01STEP-1:FORJ=1T0I	
	660 IFM(J)>M(J+1)THENNEXTJ, I:GOTO2400	
	670 M=M(J):M(J)=M(J+1):M(J+1)=M:Z\$=Z\$(J)	
	680 Z\$(J)=Z\$(J+1):Z\$(J+1)=Z\$:NEXTJ.I:GOTO2400	
	797 REM ###################################	
	798 REM *** Draw track ***	
	799 REM *************	
•	800 FORI=1TO6:A\$=MID\$(STR\$(I),2):SCREEN1,1+I	
	810 PRINTA\$: SCREEN1, 15-I: PRINTA\$: NEXT	
•	820 FORI=0T040STEP2: DOKE2058+I11566	
	830 DOKE2506+1,-9253:DOKE2954+1,-11566:NEXT	
•	840 FORI=2489T02617STEP64:POKEI, 255:NEXT	1
	850 POKE2100, 246: POKE2996, 219: POKE2547, 32	
•	860 FORI=2T042:SET(3,I):NEXT:FORI=1T05	ľ
	870 DDKE2099+64*I+I,-31100	1
	880 DOKE2995-64*I+I,-31353:NEXT	Г
	890 T=0:FORI=2125T02445STEP64:POKEI,64	1
	900 T=T+1:P(T,0)=I:P(T,1)=1:NEXT	1
	910 R=INT(RND(S) \$4) \$20+20:RETURN	١,
	997 REM ********************	
	998 REM *** Delays / 'ENTER' / CLS ***	1
	999 REM *******************	
	1000 FDRH=1TD1000:NEXT:RETURN	
	1010 FORH=1TO2000:NEXT:RETURN	
	1020 SCREEN2, 15: PRINT"Press 'ENTER' to cont";	1
	1030 IFINP(0)<>253THEN1030	
	1040 PRINTCHR\$(27);:SCREEN1,1:PRINT:RETURN	1
	1050 SCREEN1, 15:K=USR(0):SCREEN1, 2:RETURN	
•	1060 DDKE3200,3846:DDKE3202,27359:DDKE3204,-1008	1
	1070 DDKE3206, 201: DDKE4100, 3200: RETURN	
•	1097 REM ***********	1
	1098 REM *** Run race ***	
•	1099 REM ***********	
	1100 X=INT(RND(S) #6+1): IFRND(S) < N(X) /RTHEN1100	
"	1110 POKEP(X,0),32:P(X,0)=P(X,0)+D(P(X,1))	T
	1120 IFPEEK(P(X,0))=64THEN1180	
	1130 IFP(X,0)=C(X,P(X,1))THEN1150	
	1140 POKEP(X,0),64:GOTO1100	
	1150 P(X,1)=P(X,1)+1:IFP(X,1)<4THEN1140	
	1170 RETURN	
•	1180 T=64:FORU=P(X,1)TO1STEP-1	1
	1190 IFP(X,0)=C(X,U-1)THENNEXT:GOTO1220	
	1210 T=PEEK(P(X,0)):POKEP(X,0),64:GOTO1190	
•	1220 P(X,1)=0:P(X,0)=C(X,0):GOTO1100	
_		

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		_	
•	1297	REM *************	•
	1298	REM *** Calculate win ***	
	1299	REM *************	•
	1300	V=0:FORI=1TON: IFB(I,1)=XTHENV=V+1	
	1310	NEXT: GOSUB1050: IFV=OTHEN1370	
	1320	FOR I=1TON: IFB(I,1)<>XTHENNEXT: GOTO1380	
	1330	PRINT"Well done "Z\$(I)" your snail won!"	•
	1340	PRINT" You have won #"B(I,0)*(0(X)+1)	
19	1350	M(I) = M(I) + B(I, 0) * (O(X) + 1) : GOSUB1020	
	1360	GOSUB1050: NEXT: RETURN	
	1370	PRINT" Nobody won I'm afraid.": GOSUB1020	
	1380	RETURN	
Н	1497	REM **************	
	1498	REM *** Eliminate losers ***	
ш	1499	REM *************	
	1500	T=1	
		FORI=TTON: IFM(I)>9THENNEXT: GOTO1570	
	1520	PRINTZ\$(I)", I'm sorry, but you have less"	
	1530	PRINT" than #10 and cannot continue."	
	1540	PRINT" *** GOOD BYE "Z\$(I)" ***"	
	1550	GOSUB1020: GOSUB1050: N=N-1: T=I: IFI>NTHEN1570	
		FORJ=ITON: $M(J)=M(J+1):Z*(J)=Z*(J+1):NEXTJ$	
		GOTO1510	
•		IFN>1THENRETURN	•
		REM ************	
		REM *** End of game ***	•
		REM ************	
		GDSUB1050: IFN=OTHENSCREEN1, 5: GOTO1640	
	1590	PRINT" * * * "Z\$(1)", you have WON ! * * * * "	
•		PRINT"*** You have an incredible ***	
		PRINT" *** total of #"M(1)" ***":END	
		PRINT" *** I'm very sorry, but you are ";	
		PRINT"all bust. ***":END	
		REM *************	
		REM *** Calculate odds ***	
		REM ************************************	
		POKE2132, 144: POKE2157, 145: FORI=11T034	
		POKE2122+I, 152: POKE2570+I, 152: NEXT	
		POKE2580, 146: POKE2605, 147: A\$=CHR\$(148) FORI=1T06: O(I)=INT(RND(1)*6+2): N(I)=O(I)	
		SCREEN11, I+2: PRINTA\$" Snail -"I"";	
•		PRINTO(I)"- 1 "A\$: NEXT: RETURN	•
		REM *************	
			•
		REM *** Display bets *** REM *************	
		DATA2059,144,2080,154,2086,154,2092,154	•
		DATA2100, 145, 2228, 151, 147, 2220, 150, 153	
Ш		DATA2214, 150, 153, 2208, 150, 153, 2187, 149, 146	
)	RESTORE1800: FORI=1T041: POKE2058+I.152	
		POKE2186+I,152:POKE2250+N\$64+I,152:NEXT	
		FORI=1T05: READG, L: POKEG, L: NEXT: FORI=1T05	
		READG, L, M: POKEG, L: POKEG+64*N+64, M: NEXT	
		A\$=CHR\$(148):SCREEN2, 2:PRINTA\$" Name";	
		PRINTTAB(21)A\$"Snail"A\$" Bet "A\$" Odds ";	
•		PRINTA\$: PRINT: FORI=1TON	•
	1900	PRINT" "A\$" "Z\$(I)TAB(22)A\$" "B(I,1)" "A\$;	
	1910	PRINT"#"MID\$(STR\$(B(I,0)),2)TAB(34)A\$;	•

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PROGRAMS

1920 PRINTO(B(I,1))"- 1 "A\$: NEXT: RETURN 1997 REM ****************** 1998 REM *** Optional cheat routine *** 1999 REM ****************** T=0:FORU=1TON 2000 2010 IFZ\$(U)<>"Your name"THENNEXT:RETURN 2020 V=B(U.1):FORU=1TON: IFB(U.1)=VTHENT=T+1 2030 NEXT: IFT>1THENRETURN 2040 N(V)=2:RETURN 2097 REM ************* • 2098 REM *** Instructions *** 2099 REM ************* 2100 FORI=2075T02085STEP2: DOKEI, -25187: NEXT 2110 PRINT"Instructions : The game of 'Snail "; • 2120 PRINT"racing' is a betting game for 2 "; 2130 PRINT"- 8 people. You each have #100 "; 2140 PRINT"in the beginning & must bet at lea"; 2150 PRINT"st #10 each race on a snail of y"; 2160 PRINT"our choice. The odds will affect"; 2170 PRINT" the results of each race by diff-" • 2180 PRINT" ering amounts, but in general, a"; 2190 PRINT" 2-1 is more likely to win than "; 2200 PRINT"a 7-1. In addition, during 2210 PRINT"ace, the snails cross paths. If a"; . 2220 PRINT" snail tries to push another sna"; 2230 PRINT"il out of the way, this qualif"; 0 2240 PRINT"ies as a breach of the rules & it " 2250 PRINT" will be sent back to the start." . 2260 PRINT" If after a race, you have less t"; 2270 PRINT"han #10 then you will be removed"; • 2280 PRINT" from the game. The winner is th"; 2290 PRINT"e last person left with more than"; . 2300 PRINT" #10.";:SCREEN1,1:GOSUB1030:RETURN 2397 REM ************** 2398 REM *** Results table *** . 2399 REM ************** 2400 GOSUB1050: SCREEN17, 2: PRINT "Results Table." 2410 FORI=2202T02214STEP2: DOKEI, -25187: NEXT 2420 FORI=2257T02286:POKEI,152:POKEI+128,152 2430 POKEI+192+64*N, 152: NEXT: RESTORE2440 2440 DATA2256, 144, 2279, 154, 2287, 145, 2415 2450 DATA151, 147, 2407, 150, 153, 2384, 149, 146 2460 FORI=1T03:READG, L:POKEG, L:NEXT:FORI=1T03 2470 READG, L, M: POKEG, L: POKEG+64+64*N, M: NEXT 2480 A\$=CHR\$(148):SCREEN7,5:PRINTA\$" Name"; 2490 PRINTTAB(23)A\$" Money "A\$:PRINT:FORI=1TON 2500 PRINTTAB(6)A\$MID\$(STR\$(I),2)"."Z\$(I); 2510 PRINTTAB(29)A\$" #";:B\$=MID\$(STR\$(M(I)),2) 2520 PRINTLEFT\$ (D\$, 4-LEN (B\$))B\$" "A\$: NEXT 2530 SCREEN1, 1: END 2597 REM ************** . 2598 REM *** Title display *** 2599 REM *********** . 2600 DATA-29747,8681,3247,-6887,-7715 2610 DATA6689, 1544, -8955, 126, 4549 . 2620 DATA64, 1798, 8206, 16331, 560 2630 DATA16398,6513,-3056,16657,6654

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2640 DATA9181, 4289, -13854, 32256, 2313 2650 DATA32265, 16702, 16705, 15906, 16705 2660 DATA12881, 16705, 16767, 32577, 16448 . 2670 DATA16448, 1151, 4104, 32639, 6409 2680 DATA17961, 18758, 18761, 49, 35, 25, 0 . 2690 DATA15, 20, 10, 25, 15, 5, 0, 30: DDKE4100, 3200 . 2700 RESTORE2600: CLS: FORI=3200T03286STEP2 2710 READG: T=T+G: U=U-G: DOKEI, G: NEXT: DIMH(11) . 2720 IFT-U<>771566THENPRINT"Data error": END 2730 FORI=0T05:H(I)=2062+7*I:NEXT:FORI=6T011 . 2740 H(I)=2651-7*I:NEXT:FORI=OTO10:READL(I) 2750 NEXT: T=3211:U=0:V=-1:W=3231:FORI=1T0143 2760 U=U+1+12*(U=11):V=V+1+11*(V=10):DOKET.H(U) 2770 K=USR(L(V)):FORJ=1T09:NEXTJ, I:FORI=1T07 . 2780 SCREEN5, I: PRINT" ":NEXT:FORI=1T030 2790 FDRJ=0T010:DOKET, H(J+1):K=USR(L(J)) • 2800 POKEW, RND(1) *255: NEXTJ, I: GOSUB1010: RETURN

UK101 Long Multiplication & Addition

by Chris Clark

Like people, computers almost always seem to have what could be termed 'annoying habits'. The UK101 has a habit of dropping the second decimal place in floating point calculations using figures larger than 10,000. This makes pounds and pence claculations inaccurate.

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These programs will run on a UK101 with New Mon and 8k of RAM.

Multiplication . . 999 REM LONG MULTIPLICATION 1000 E=0:Z\$="" 1010 INPUT" First number";A\$ 1015 PRINT:PRINT 1020 INPUT" Second number"; B\$ 1025 PRINT: PRINT . A=LEN(A\$) 1030 . 1040 B=LEN(B\$) 1050 FORT=ATO(1-8)STEP-1 1050 FORJ=BTO1STEP-1 1070 C=I+B-J 1080 IFC) ATHEN1120 1090 IFC(1THEN1110 X\$=MID\$(A\$, C, 1) Y\$=MID\$(B\$, J, 1) 1092 1095 E=E+VAL (X\$) *VAL (Y\$) 1100 NEXTJ E\$=STR\$(E) 1110 1120 1130 Z\$=RIGHT\$(E\$,1)+Z\$ IFLEN(E\$) (=2THENE=0:GOTO1160 E=VAL(LEFT\$(E\$, LEN(E\$)-1)) 1140 1150 1160 TELEFT\$ (7\$, 1) () "0"THEN1210 1180 Z\$=RIGHT\$(Z\$, LEN(Z\$)-1) 1190 200 GOTO1180 The answer is ":Z\$ 1210 PRINT"

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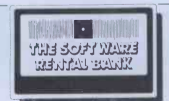
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PROGRAMS

Addition

1999 REM ADDITION

2000 E=0:Z\$=""

2010 INPUT" First number"; A\$

2020 PRINT: PRINT

2030 INPUT" Second number";B\$

2040 PRINT: PRINT

2050 A=LEN(A\$) PARA BELEN(BS)

2070 IFA) BTHENG=A:GOTO2080

2075 Q=B

2080 FORI=0T01STEP-1

2085 X\$="":Y\$="

2086 C=I-(B-A)

IFQ=ATHENC=I 2088

2089 IFC(10RC)ATHEN2100

2090 X\$=MID\$(A\$,C,1)

2100 C=I-(A-B)

2105 IFQ=BTHENC=I

2110 IFC (10RC) BTHEN2130

2120 Y\$=MID\$(B\$,C,1)

2130 E=E+VAL(X\$)+VAL(Y\$)

2140 E\$=STR\$(E)

2150 Z\$=RIGHT\$(E\$,1)+Z\$

2160 IFLEN(E\$) (=2THENE=0:GOTO2180

2170 E=VAL (LEFT\$ (E\$, LEN(E\$)-1))

2180 NEXTI

2185 IFE=ØTHEN221Ø

219Ø E\$=STR\$(E)

2200 Z\$=E\$+Z\$

2210 IFLEFT\$(Z\$, 1) () "0"THEN2240

2220 Z\$=RIGHT\$(Z\$, LEN(Z\$)-1)

2230 BOTO2210

2240 PRINT"

The answer is ":Z\$

Continued from page 116

unprotected games cassettes which can be listed and so provide programming tuition as well as entertainment. A novel and welcome approach in this paranoid business.

The Dragon is quite clearly aimed at the home and educational markets for which it provides a very competitive performance. With its excellent graphics it may find some use at the budget end of the scientific market as well, though more technical information about, eg, the expansion bus would be needed than is contained in the current manual.

Conclusion

The Dragon 32 is without a doubt a worthy rival to its direct competitors.

The display quality is a weakness but it is not so bad as to detract from the other qualities of the machine, certainly not to anyone used to a ZX81, for example. The Basic is powerful and fast with a comprehensive set of commands to fully and easily utilise the capabilities of the machine. Whether the Dragon will succeed against strong competition will have less to do with the quality of the machine and more with the exceptionally strong marketing effort which will be needed at this stage against a number of very well known names. Dragon Data has produced a good machine which is well worth the £200 and deserves to succeed. I may be looking for a machine in this category for my children soon and, if I can't afford a BBC Computer, the Dragon would be my choice as the market stands; if something can be done to improve the display then it will outperform its competitors in nearly every respect

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SCREENPLAY

Continued from page 132

think Sinclair enthusiasts will have to wait until they can buy a Spectrum to get anything decent in this line. Nevertheless, many of the other graphics-oriented games made the best of things and could be a lot of fun. Although I haven't reviewed any 'Adventure' games for the ZX (partly due to lack of time and anyway it's difficult to know what to say without giving anything away), there are plenty available and it's these, along with the management games (The

Dictator) which probably give best value for money on this machine. On that subject, I should note that, in keeping with the ZX81 tradition, the games are generally quite cheap which must be a point in their favour.

My thanks to Buffer, Bug Byte, MoI and DK'tronics for the loan of the software used in this review. Next month I shall be looking at the games software available for the Acorn Atom.

CTUK!NEWS

Continued from Page 79

of microcomputers. Peter also tells me that the local library is now lending computer software as well as books, records and tapes. As a software publisher, I have mixed feelings about this idea. I can see now why authors of books have been trying to obtain some sort of royalty from the library service. It will be interesting to see how this scheme catches on. For those poised to rush round to the library, I should mention that the scheme is starting with ZX81 programs. Your views on the subject would interest me too. What do you think of this idea? Write to me at the address in the box (not to PCW!).

Well that, I think, is about it for this month. Don't forget, if you want to give a hand on the ComputerTown stand at the PCW show, contact John Bone on 0632 770036. Please write with news about your own ComputerTown activities and plans. Remember the SAE if you need a reply - I look forward to hearing from you.

ComputerTown UK! is an ever-growing network of computer literacy centres, where members of the public are given free access to microcomputers, courtesy of those willing to volunteer their time and equip-ment. ComputerTowns might be found anywhere: in a church hall, a library or maybe in a school after hours. The emphasis is on making computing enjoyable and non-threatening and, because Computer Town is entirely non-commercial, overt axe-grinding of any sort is banned. Guidelines are available for those interested in setting up their own 'Towns: Write to CTUK!, 7 Collins Drive, Eastcote, Middlesex HA4 9EL and remember to enclose a large SAE (A4 would be fine) for your reply. Please don't try to telephone PCW for information because this project is entirely a spare-time activity.



BLUDNERS

The gremlins staged a field day on our Master Program Converter given away with the July issue. There isn't enough space to list all the corrections here as most of them are rather verbose to explain, but if we can either bully or bribe our publisher with gifts of alcohol, cigars, chocolates, caviar, etc. he might

be persuaded to let us reprint it correctly this time!

Meanwhile, thank you to all those big-hearted readers who've taken the trouble to send in ideas for corrections. They will, hopefully, be put to good use in future.

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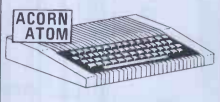
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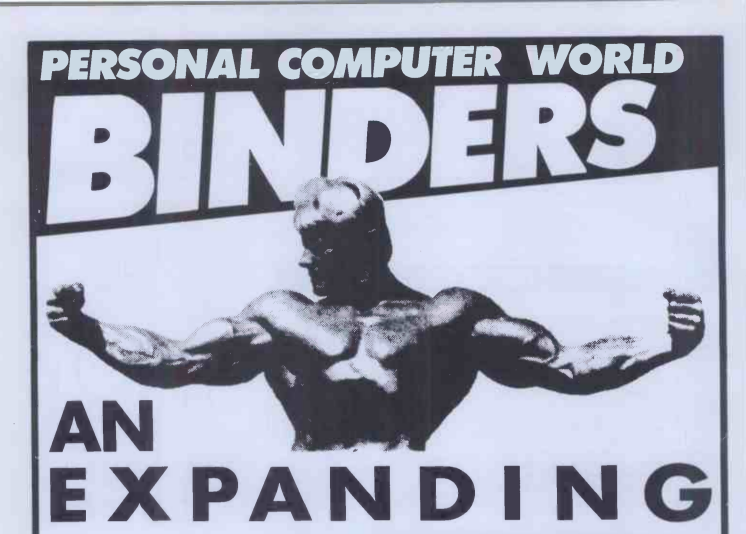
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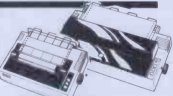
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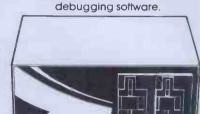
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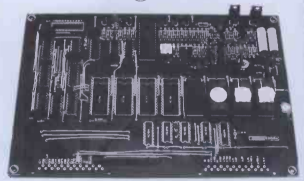
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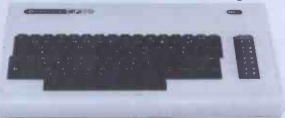
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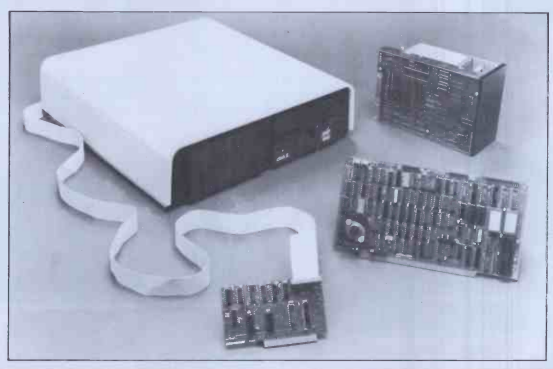
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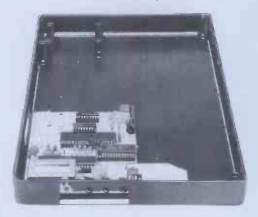
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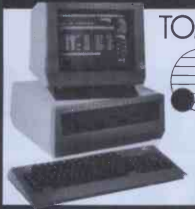
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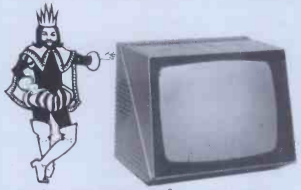
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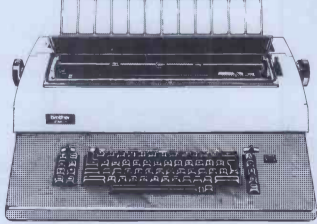
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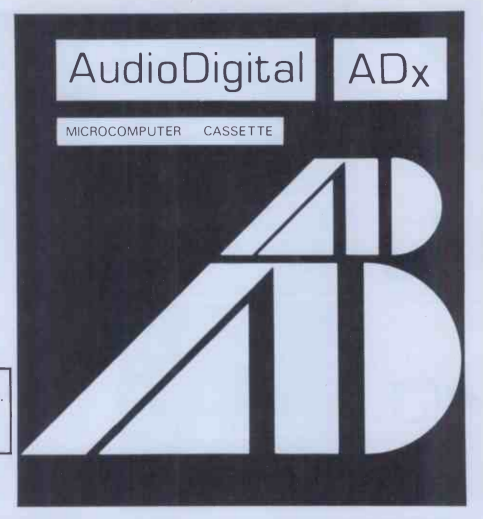
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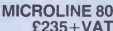
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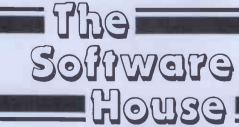
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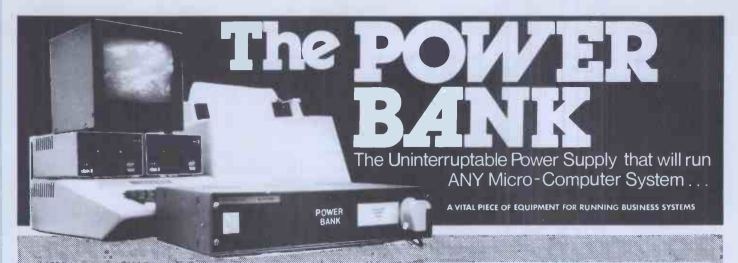
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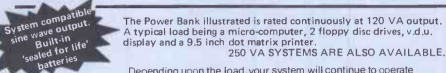


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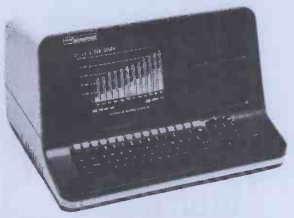
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Why has the public relations person of a major micromanufacturer taken to ringing the press and saying that the Sinclair Spectrum has 'gone out of production' due to technical difficulties? And who has started the rumour that Sinclair has run into the same ULA problems which have dogged the BBC Computer? Do we sense dirty deeds afoot? Fact is, there was a technical problem with the Spectrum which involved the first batch of machines being sent back to the Timex factory at Dundee and this, coupled with a short strike there, delayed initial deliveries somewhat. But production is in full swing and was in fact recently witnessed by Editor Rodwell in person when 'Uncle' Clive flew a select group of micro-hacks to Dundee in the Sinclair plane (a twin-engined, turbo-prop Cessna Corsair — nice, but without the gold-plated fittings which Jack Trameil has in his jet). And 'Rodders' has at last received his Spectrum, so they are being delivered. And it works, so discount any ULA rumours you might hear . . . Still on Spectrums, hilarious news



reaches us that curious Commodore executives, including ex-patriot (?) Kit Spencer (remember him?) were so keen to get their hands on a Spectrum that they persuaded 'Bogey' to lend them his personal machine for an evening. When 'Bogey' tried to contact Kit the following morning to retrieve said micro, he found that Kit was already jetting back across the Atlantic, tak-

ing the Spectrum with him . . . Whatever happened to 'Bumper' Harris? Nobody seems to have seen him around for several months. We hear that 'Squire' Allason has at last sold his ailing Sprintout magazine but our spy refuses to disclose the buyer. Apparently the pur-chaser upped his bid to a more satisfactory level when the 'Squire' agreed not to include Richard 'Paws-on' in the package. Does this mean that Richard will have to hand back Julian's Porsche? . . . Finally, the accompanying photograph shows the effects on the mind of being a software publisher. Well, no, actually it shows 'Tebbo' and partner Bill Barrow (for whom nobody has yet managed to contrive a printable nickname) with their first major order for Cardbox — 300 copies, in fact, which they've sold to Xerox Stores in the States and which are worth a 'street value' of over \$70,000. For reasons best known to them-selves, David and Bill decided to pile all the Cardboxes into a pyramid and hide behind them, where our roving camera-person found them.

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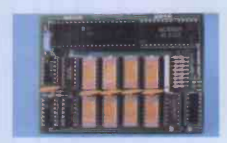
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